



# Conscious Choices **Change the World**

## **High Standard**Quality Manufacturing



#### **High Efficiency**

We produce high-efficiency and long-lasting products by better managing heat, increasing the LED resource advantages offered to consumers.



#### **International Standard**

As an alternative to the standard products that dominate the market in the international arena, we manufacture LED bulbs with the international standards required by consumers.



#### **Economic Value Added**

With the high-quality products we produce, we positively contribute to the current national account balance of the markets in which we operate.



#### **Environmental Approach**

We contribute to the ecological balance by reducing natural resource consumption and carbon emissions with highly efficient and long-lasting products.

We base all our production processes on respect for the human-nature-budget triangle. Based on this philosophy, we always prioritize the highest benefit at unit cost in all our manufacturing and sales processes. Our products consume much less energy and can serve much more extended periods than their competitors with similar light output power.

Qualified Product
Value Added Production

# Innovation in Sustainable Lighting

TULED is more than just a brand that offers lighting products. It provides a unique and sustainable lighting experience combining quality, sustainability, and innovation. Every TULED product is made with carefully selected ingredients and produced using innovative technology. By choosing TULED, you contribute to the ecological balance and make long-term savings with energy-efficient products that can serve for years.

TULED provides long-lasting and high-quality lighting solutions tailored to meet each product's unique requirements. We prioritize working with our customers to ensure a great product, honesty, innovation, and professionalism. Our qualified and value-added lighting products make TULED the preferred choice for those who value conscious decisions in the industry.





#### **Nature Friendly**

Thanks to our highly efficient and long-lasting LED lighting natural resources and lower energy natural resource consumption and

#### Old Regulation (EU 874/2012) New Regulation (EU 2019/2015) Class Lm/W Lm/W 160 Α В D 135 110

#### For a greener tomorrow

We do not only strive for our products to reach the end user. At the same time, we protect the ecological balance in all our production stages. In this way, with budget-friendly and quality products that respect nature, we can provide not only the lighting of today but also the lighting of the future.

M.Sc. Emin Arif BİRCAN **Chairman of the Board of Directors** 



Embracing with TULED lighting not only illuminates our world but also empowers us to live a life that honors and respects nature's wisdom and



## Sustainable parts of our unique lighting vision

Every product we form with the perfect combination of **efficiency**, technology, and aesthetics is a part of our **lighting vision**. Take your lighting experience to the next level with well-engineered products that will transform your living spaces with aesthetics and functionality.





Average Eff.	<b>\$</b>	120 Lm/W	140 Lm/W
Performance	-		
Price		ももももも	ももももも
Sight Comfort	$\triangleleft$	Yes	Yes
LED Chip		Samsung	Samsung
Warranty	0	3 Years	3 Years
Number of Var.		28 Types	28 Types
Lifespan	(1)	20,000+h ~ 15 Years	20,000+h ~ 15 Years
CE Certificate	C€	Yes	Yes
Color Temp.	-\&-	7 Options	7 Options
Efficiency Class	<b>*</b>	E	D
On/Off Life	C	40,000+	60,000+

#### Redeem Ultra

160 Lm/W
ももももも
Yes
Samsung
3 Years
28 Types
20,000+h ~ 15 Years
Yes
7 Options
С
80,000+















TULED's goal is to promote the distribution of scientificallybased fair trade worldwide and maximize cost benefits through effective and efficient manufacturing that prioritizes people, nature, and budget. TULED offers custom manufacturing capabilities to meet the unique needs of each project, ensuring not only durability and quality but also honest trade, innovation, and professionalism. As a leading brand in the lighting industry, TULED provides qualified and value-added products for conscious consumers.

# Redeem Series

# Feel the **Difference**

We just changed the efficiency expectancy of the customers with the branch new Redeem series









### **High standard** Quality manufacturing

With an average efficiency of 120 lm/W, we have combined energy saving and quality. We offered seven (7) different color temperature options to build a unique atmosphere in every space.





























Product Code				Case Sub Type	Equivalent INC (W)	Equivalent CFL (W)	Equivalent LED (W)	Tuled Power (W)	Luminous Flux (lm)	Lighting Efficiency (lm/W)	Beam Angle (Degrees)	Color Temp. (K)		Yearly Consumption (kWh/1000h)						Euro Pallet (Carton)
BLRDA60S272551NN	8684216000560	E27	A60	S	40	8	7	4.9	543	111	170	2700	Warm Whit	e 4.9	60	60	110	28	100	24
BLRDA60S302551NN	8684216000577	E27	A60	S	40	8	7	4.9	546	112	170	3000	Mild White	4.9	60	60	110	28	100	24
BLRDA60S352601NN	8684216000027	E27	A60	S	45	9	8	4.9	587	120	170	3500	Soft White	4.9	60	60	110	28	100	24
BLRDA60S402601NN	8684216000034	E27	A60	S	45	9	8	4.8	570	118	170	4000	Natural Whi	ite 4.8	60	60	110	28	100	24
BLRDA60S502601NN	8684216000041	E27	A60	S	45	9	8	4.9	596	122	170	5000	Tuled White	e 4.9	60	60	110	28	100	24
BLRDA60S572601NN	8684216000058	E27	A60	S	45	9	8	4.8	596	123	170	5700	Gloss White	e 4.8	60	60	110	28	100	24
BLRDA60S652601NN	8684216000065	E27	A60	S	45	9	8	4.9	585	119	170	6500	Cool White	4.9	60	60	110	28	100	24
BLRDA60A272701NN	8684216000072	E27	A60	А	55	11	9	6.1	687	113	170	2700	Warm Whit	e 6.1	60	60	118	29	100	24
BLRDA60A302701NN	8684216000089	E27	A60	А	55	11	9	6.1	691	114	170	3000	Mild White		60	60	118	29	100	24
BLRDA60A352801NN	8684216000584	E27	A60	А	55	11	10	6.1	740	122	170	3500	Soft White		60	60	118	29	100	24
BLRDA60A402801NN	8684216000591	E27	A60	А	55	11	10	6.0	728	121	170	4000	Natural Whi	te 6.0	60	60	118	29	100	24
BLRDA60A502801NN	8684216000607	E27	A60	Α	55	11	10	6.1	747	123	170	5000	Tuled White	e 6.1	60	60	118	29	100	24
BLRDA60A572801NN	8684216000614	E27	A60	А	60	12	10	6.0	750	124	170	5700	Gloss White	e 6.0	60	60	118	29	100	24
BLRDA60A652801NN	8684216000621	E27	A60	А	55	11	10	6.0	730	121	170	6500	Cool White	6.0	60	60	118	29	100	24
D. D. A. F. A. C. A. F. A. C.	050/035000570	F05	450	-																
BLRDA70S272102NN		E27	A70	S	80	16	13	9.3	1,028	111	160	2700			70	70	134	38	80	12
BLRDA70S302102NN	8684216000645	E27	A70	S	80	16	13	9.1	1,016	112	160	3000	Mild White		70	70	134	38	80	12
BLRDA70S352112NN	8684216000652	E27	A70	S	85	17	14	9.4	1,119	119	160	3500	Soft White		70	70	134	38	80	12
BLRDA70S402112NN	8684216000669	E27	A70	S	85	17	14	9.2	1,094	119	160		Natural Whi		70	70	134	38	80	12
BLRDA70S502112NN BLRDA70S572112NN	8684216000676 8684216000683	E27	A70	S	85	17	14	9.2	1,093	118	160	5000	Tuled White		70	70	134	38	80	12
BLRDA70S652112NN		E27	A70	S	85 85	17	14	9.3	1,118	121	160	5700 6500	Gloss White		70	70	134	38	80	12
BLRDA/03032112NN	8684216000690	EZ/	A/0	3	85	17	14	9.3	1,119	120	160	6500	Cool write	9.5	70	70	134	38	80	12
BLRDA80S272132NN	8684216000218	E27	A80	S	100	20	17	11.8	1,309	111	190	2700	Warm Whit	e 11.8	80	80	148	48	50	18
BLRDA80S302132NN	8684216000225	E27	A80	S	100	20	17	11.8	1,305	111	190	3000	Mild White	11.8	80	80	148	48	50	18
BLRDA80S352142NN	8684216000706	E27	A80	S	110	22	18	11.7	1,405	120	190	3500	Soft White	11.7	80	80	148	48	50	18
BLRDA80S402142NN	8684216000249	E27	A80	S	105	21	17	11.4	1,341	118	190	4000	Natural Whi	ite 11.4	80	80	148	48	50	18
BLRDA80S502142NN	8684216000713	E27	A80	S	105	21	18	11.5	1,389	121	190	5000	Tuled White	e 11.5	80	80	148	48	50	18
BLRDA80S572142NN	8684216000720	E27	A80	S	105	21	18	11.6	1,393	120	190	5700	Gloss White	e 11.6	80	80	148	48	50	18
BLRDA80S652142NN	8684216000737	E27	A80	S	110	22	18	11.7	1,418	121	190	6500	Cool White	11.7	80	80	148	48	50	18



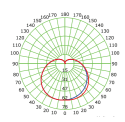


#### LED Bulb E27 **A60S 2700 K**

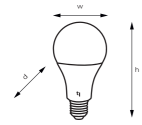
With an average efficiency of 120 lm/W, we have combined energy saving and quality. We offered seven (7) different color temperature options to achieve a unique atmosphere in every space.



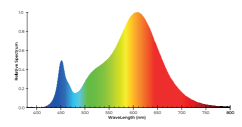




Light Projection Diagram



D: 60 mm H:110 mm W:60



Color Spectrum Distribution

#### General Info & ID

Product Type	LED Bulb
Series Name	Redeem
Product Code	BLRDA60S272551NN
GTIN (EAN13)	8684216000560
Description	Tuled Redeem E27 A60S 2700K
Description	BLRDA60S272551NN Tuled Redeem E27 A60S 4.9W 2700K Warm White
Base	E27
Case	A60

•

Physical Properties				
Width (W)	60 mm			
Diameter (D)	60 mm			
Height (H)	110 mm			
Weight	28 g/unit			
IP Class	IP50			
Carton	100 (pcs)			
Euro Pallet	24 (carton)			
Euro Pallet	2400 (pcs)			

Light Characteristic					
Declared Radiant Power	1.71 W				
Beam Angle	170°				
Luminous Flux	543 lm				
CRI	85 Ra				
Lighting Efficiency	111 lm/W				
Color Temperature	2700 K				
Color Temperature Name	Warm White				

Thermal Character					
Operating Temperature Min	-20°C				
Operating Temperature Max	40°C				
Surface Temperature	65°C				
Safe to Touch	No				

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	E (A-G)
Yearly Consumption	4.9 kWh/1000hours
AC Current	51 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.42

Production Composition	
Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonates
Lifetime	
Operating Lifetime Expectancy	20,000 Hours

15 Years 40,000 On/Off

-	:
Functions	
Dimmable	. No

Life Expectancy

Switching Count Expectancy

Environmental Features				
RoHs 2011/65/EU Compliant	Yes			
Hg Free Compliant	Yes			
EAC	Yes			
CE	Yes			
Recyclable	No			
Fragile	Yes			
Protected Against Water	No			
Safe to Trash	No			

Equivalent	
Equivalent Incandescent Typical	40 W
Equivalent CFL	8 W
Equivalent LED Bulb	7 W
Tuled	4.9 W
Efficiency Compared to Inc.	752 %
Efficiency Compared to CFL	70 %
Eff. Compared to Traditional LED	35 %

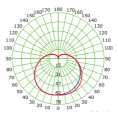
#### **REDEEM**

#### LED Bulb E27 **A60S 3000 K**

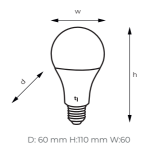
With an average efficiency of 120 lm/W, we have combined energy saving and quality. We offered seven (7) different color temperature **options** to achieve a unique atmosphere in every space.

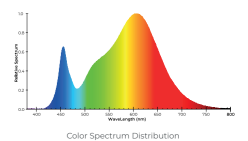
#### **BLRDA60S302551NN**





Light Projection Diagram





Product Type	LED Bulb	
Series Name	Redeem	
Product Code	BLRDA60S302551NN	
GTIN (EAN13)	8684216000577	
Description	Tuled Redeem E27 A60S 3000K	EN APPRECIA
Description	BLRDA60S302551NN Tuled Redeem E27 A60S 4.9W 3000K Mild Whit	е
Base	E27	
Case	A60	
Coco Cula Tumo		

#### Case Sub Type

Physical Properties	
Width (W)	60 mm
Diameter (D)	60 mm
Height (H)	110 mm
Weight	28 g/unit
IP Class	IP50
Carton	100 (pcs)
Euro Pallet	24 (carton)
Euro Pallet	2400 (pcs)

Light Characteristic		
Declared Radiant Power	1.71 W	
Beam Angle	170°	
Luminous Flux	546 lm	
CRI	85 Ra	
Lighting Efficiency	112 lm/W	
Color Temperature	3000 K	
Color Temperature Name	Mild White	
Thermal Character		
	2000	

40°C 65°C

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	E (A-G)
Yearly Consumption	4.9 kWh/1000hours
AC Current	51 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.42

Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonat
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years
Switching Count Expectancy	40,000 On/Off
Warranty	36 Months

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	40 W
Equivalent CFL	8 W
Equivalent LED Bulb	7 W
Tuled	4.9 W
Efficiency Compared to Inc.	759 %
Efficiency Compared to CFL	72 %
Eff. Compared to Traditional LED	36 %

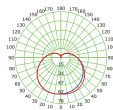
The technical data was obtained under 25°C, 230V, and 50Hz test conditions.

#### LED Bulb E27 **A60S 3500 K**

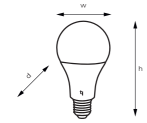
With an average efficiency of 120 lm/W, we have combined energy saving and quality. We offered seven (7) different color temperature **options** to achieve e a unique atmosphere in every space.



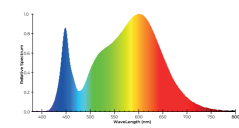








D: 60 mm H:110 mm W:60



Color Spectrum Distribution

#### General Info & ID

Product Type	LED Bulb
Series Name	Redeem
Product Code	BLRDA60S352601NN
GTIN (EAN13)	8684216000027
Description	Tuled Redeem E27 A60S 3500K
Description	BLRDA60S352601NN Tuled Redeem E27 A60S 4.9W 3500K Soft White
Base	E27
Case	A60

#### Case Sub Type

Physical Properties	
Width (W)	60 mm
Diameter (D)	60 mm
Height (H)	110 mm
Weight	28 g/unit
IP Class	IP50
Carton	100 (pcs)
Euro Pallet	24 (carton)
Euro Pallet	2400 (pcs)

Light Characteristic	
Declared Radiant Power	1.79 W
Beam Angle	170°
Luminous Flux	587 lm
CRI	85 Ra
Lighting Efficiency	120 lm/W
Color Temperature	3500 K
Color Temperature Name	Soft White

Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic		
Efficiency Class (EU 2019/2015)	E (A-G)	
Yearly Consumption	4.9 kWh/1000hours	
AC Current	51 mA	
Mains Voltage Rate Minimum	110 VAC	
Mains Voltage Rate Maximum	240 VAC	
Mains Frequency Minimum	40 Hz	
Mains Frequency Maximum	60 Hz	
Power Factor	0.42	

On Board IC
PA - Polyamides
Samsung
PC - Polycarbonates

15 Years

Switching Count Expectancy	40,000 017011
Warranty	36 Months
Functions	
D:bl-	: No

Operating Lifetime Expectancy 20,000 Hours

Life Expectancy

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

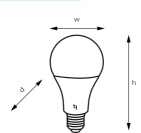
Equivalent	
Equivalent Incandescent Typical	45 W
Equivalent CFL	9 W
Equivalent LED Bulb	8 W
Tuled	4.9 W
Efficiency Compared to Inc.	822 %
Efficiency Compared to CFL	84 %
Eff. Compared to Traditional LED	46 %

#### **REDEEM**

#### LED Bulb E27 **A60S 4000 K**

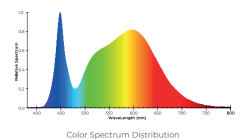
With an average efficiency of 120 lm/W, we have combined energy saving and quality. We offered seven (7) different color temperature **options** to achieve a unique atmosphere in every space.

#### **BLRDA60S402601NN**



D: 60 mm H:110 mm W:60





neral	Inf	o &	ID

**Physical Properties** 

Width (W) Diameter (D)

Height (H)

Weight

IP Class

Carton

Euro Pallet

Euro Pallet

Beam Angle Luminous Flux

Lighting Efficiency

Color Temperature

Safe to Touch

Color Temperature Name

Operating Temperature Max Surface Temperature

Light Characteristic Declared Radiant Power 60 mm

60 mm

110 mm

28 a/unit

100 (pcs)

24 (carton)

2400 (pcs)

1.79 W

570 lm 85 Ra

118 lm/W

4000 K

-20°C 40°C

65°C

No

Natural White

IP50

Light Projection Diagram

Product Type	LED Bulb
Series Name	Redeem Cartes Fee
Product Code	BLRDA60S402601NN
GTIN (EAN13)	8684216000034
Description	Tuled Redeem E27 A60S 4000K
Description	BLRDA60S402601NN Tuled Redeem E27 A60S 4.8W 4000K Natural White
Base	E27
Case	A60
Case Sub Type	S

#### Electrical Characteristi Efficiency Class (EU 2019/2015) E (A-G) Yearly Consumption 4.8 kWh/1000hours AC Current 50 mA Mains Voltage Rate Minimum 110 VAC Mains Voltage Rate Maximum 240 VAC Mains Frequency Minimum 40 Hz 60 Hz Mains Frequency Maximum Power Factor 0.42

	:
Production Composition	
Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonate
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years
Switching Count Expectancy	40,000 On/Off
Warranty	36 Months

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	45 W
Equivalent CFL	9 W
Equivalent LED Bulb	8 W
Tuled	4.8 W
Efficiency Compared to Inc.	810 %
Efficiency Compared to CFL	82 %
Eff. Compared to Traditional LED	44 %

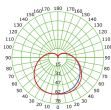
The technical data was obtained under 25°C, 230V, and 50Hz test conditions.

#### LED Bulb E27 **A60S 5000 K**

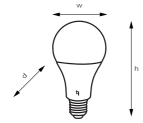
With an average efficiency of 120 lm/W, we have combined energy saving and quality. We offered seven (7) different color temperature **options** to achieve a unique atmosphere in every space.



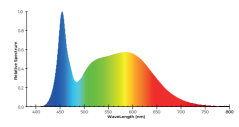








D: 60 mm H:110 mm W:60



Color Spectrum Distribution

#### General Info & ID

Product Type	LED Bulb
Series Name	Redeem
Product Code	BLRDA60S502601NN
GTIN (EAN13)	8684216000041
Description	Tuled Redeem E27 A60S 5000K
Description	BLRDA60S502601NN Tuled Redeem E27 A60S 4.9W 5000K Tuled White
Base	E27
Case	A60

Case	Sub	Type

Physical Properties	
Width (W)	60 mm
Diameter (D)	60 mm
Height (H)	110 mm
Weight	28 g/unit
IP Class	IP50
Carton	100 (pcs)
Euro Pallet	24 (carton)
Euro Pallet	2400 (pcs)

Light Characteristic		
Declared Radiant Power	1.89 W	
Beam Angle	170°	
Luminous Flux	596 lm	
CRI	85 Ra	
Lighting Efficiency	122 lm/W	
Color Temperature	5000 K	
Color Temperature Name	Tuled White	

color remperatare mame	Tuled Willite
Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	E (A-G)
Yearly Consumption	4.9 kWh/1000hours
AC Current	51 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.42

Production Composition	
Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonates
Lifetime	
Operating Lifetime Expectancy	20,000 Hours

15 Years 40,000 On/Off

Warranty	36 Months
Functions	
Dimmable	No

Life Expectancy

Switching Count Expectancy

Environmental Features		
RoHs 2011/65/EU Compliant	Yes	
Hg Free Compliant	Yes	
EAC	Yes	
CE	Yes	
Recyclable	No	
Fragile	Yes	
Protected Against Water	No	
Safe to Trash	No	

Equivalent	
Equivalent Incandescent Typical	45 W
Equivalent CFL	9 W
Equivalent LED Bulb	8 W
Tuled	4.9 W
Efficiency Compared to Inc.	837 %
Efficiency Compared to CFL	87 %
Eff. Compared to Traditional LED	49 %

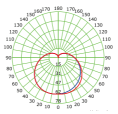
#### **REDEEM**

#### LED Bulb E27 **A60S 5700 K**

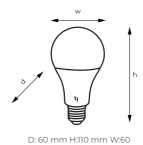
With an average efficiency of 120 lm/W, we have combined energy saving and quality. We offered seven (7) different color temperature **options** to achieve a unique atmosphere in every space.

#### **BLRDA60S572601NN**





Light Projection Diagram



Color Spectrum Distribution

eral	Info	& 1D	

Product Type	LED Bulb	国総数公国
Series Name	Redeem	<b>受数 接</b> 它
Product Code	BLRDA60S572601NN	
GTIN (EAN13)	8684216000058	
Description	Tuled Redeem E27 A60S 5700K	TEL CARROLLE A
Description	BLRDA60S572601NN Tuled Redeem E27 A60S 4.8W 5700K Gloss Whi	ite
Base	E27	
Case	A60	
Coco Cula Tumo	ر د	

#### Case Sub Type

Physical Properties	
Width (W)	60 mm
Diameter (D)	60 mm
Height (H)	110 mm
Weight	28 g/unit
IP Class	IP50
Carton	100 (pcs)
Euro Pallet	24 (carton)
Euro Pallet	2400 (pcs)

Light Characteristic	
Declared Radiant Power	1.92 W
Beam Angle	170°
Luminous Flux	596 lm
CRI	85 Ra
Lighting Efficiency	123 lm/W
Color Temperature	5700 K
Color Temperature Name	Gloss White
Thermal Character	
Operating Temperature Min	-20°C

40°C 65°C

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	E (A-G)
Yearly Consumption	4.8 kWh/1000hours
AC Current	50 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.42

Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonate
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years
Switching Count Expectancy	40,000 On/Off

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	45 W
Equivalent CFL	9 W
Equivalent LED Bulb	8 W
Tuled	4.8 W
Efficiency Compared to Inc.	846 %
Efficiency Compared to CFL	89 %
Eff. Compared to Traditional LED	50 %

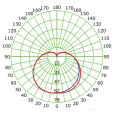
The technical data was obtained under 25°C, 230V, and 50Hz test conditions.

#### LED Bulb E27 **A60S 6500 K**

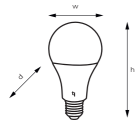
With an average efficiency of **120 lm/W**, we have combined energy saving and quality. We offered **seven (7) different color temperature options** to achieve a unique atmosphere in every space.



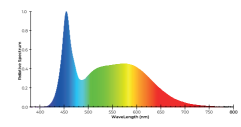




Light Projection Diagram



D: 60 mm H:110 mm W:60



Color Spectrum Distribution

#### General Info & ID

Product Type	LED Bulb
Series Name	Redeem
Product Code	BLRDA60S652601NN
GTIN (EAN13)	8684216000065
Description	Tuled Redeem E27 A60S 6500K
Description	BLRDA60S652601NN Tuled Redeem E27 A60S 4.9W 6500K Cool White
Base	E27
Case	A60

#### Case Sub Type

60 mm
60 mm
110 mm
28 g/unit
IP50
100 (pcs)
24 (carton)
2400 (pcs)

Light Characteristic	
Declared Radiant Power	1.90 W
Beam Angle	170°
Luminous Flux	585 lm
CRI	85 Ra
Lighting Efficiency	119 lm/W
Color Temperature	6500 K
Color Temperature Name	Cool White

Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	E (A-G)
Yearly Consumption	4.9 kWh/1000hours
AC Current	51 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.42

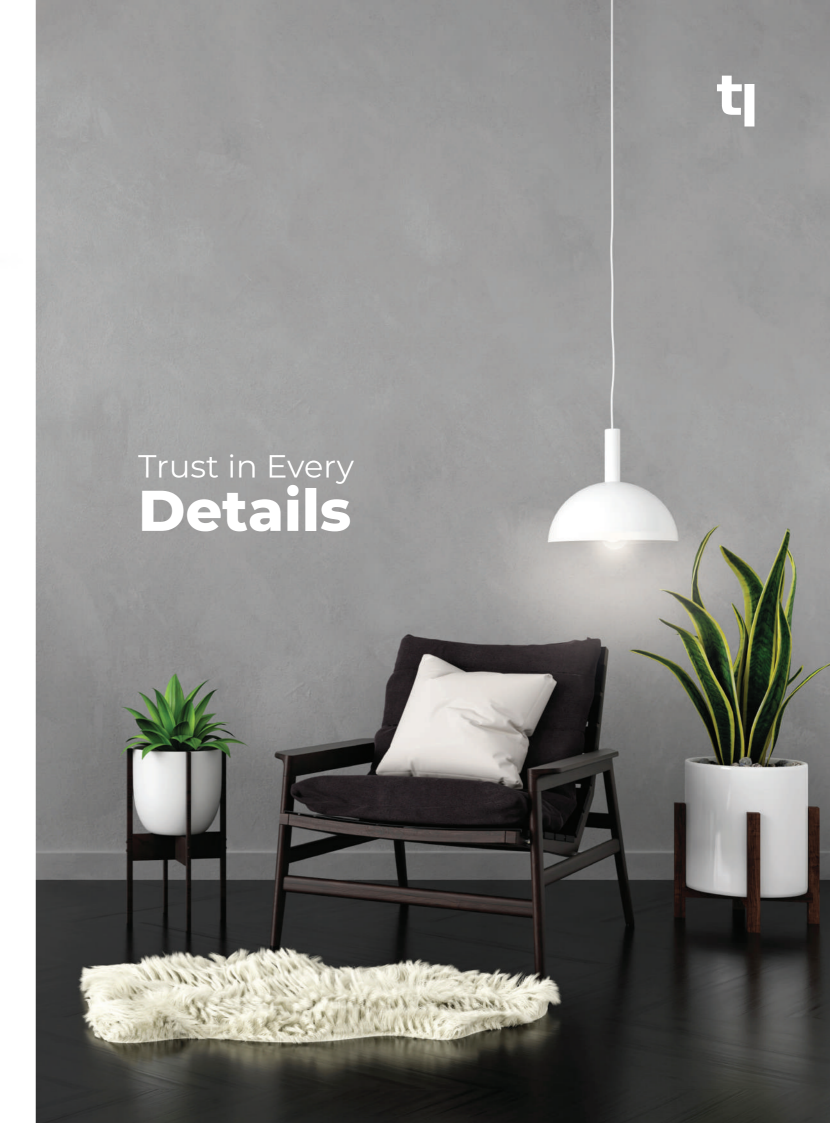
Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonat

Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years
Switching Count Expectancy	40,000 On/Off
Warranty	36 Months

Functions	
Dimmable	No

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	45 W
Equivalent CFL	9 W
Equivalent LED Bulb	8 W
Tuled	4.9 W
Efficiency Compared to Inc.	816 %
Efficiency Compared to CFL	83 %
Eff. Compared to Traditional LED	45 %

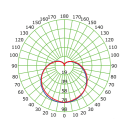


#### LED Bulb E27 **A60A 2700 K**

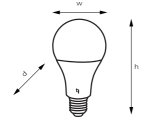
With an average efficiency of 120 lm/W, we have combined energy saving and quality. We offered seven (7) different color temperature **options** to achieve a unique atmosphere in every space.



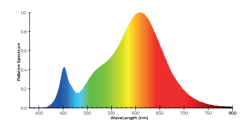




Light Projection Diagram



D: 60 mm H:118 mm W:60



Color Spectrum Distribution

#### General Info & ID

Product Type	LED Bulb
Series Name	Redeem
Product Code	BLRDA60A272701NN
GTIN (EAN13)	8684216000072
Description	Tuled Redeem E27 A60A 2700K
Description	BLRDA60A272701NN Tuled Redeem E27 A60A 6.1W 2700K Warm White
Base	E27
Case	A60

#### Case Sub Type

Physical Properties	
Width (W)	60 mm
Diameter (D)	60 mm
Height (H)	118 mm
Weight	29 g/unit
IP Class	IP50
Carton	100 (pcs)
Euro Pallet	24 (carton)
Euro Pallet	2400 (pcs)

Light Characteristic	
Declared Radiant Power	2.17 W
Beam Angle	170°
Luminous Flux	687 lm
CRI	85 Ra
Lighting Efficiency	113 lm/W
Color Temperature	2700 K
Color Temperature Name	Warm White

Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	E (A-G)
Yearly Consumption	6.1 kWh/1000hours
AC Current	60 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.44

Production Composition	
Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonates
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years

Switching Count Expectancy	40,000 On/Off
Warranty	36 Months
Functions	
Dimmable	No

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

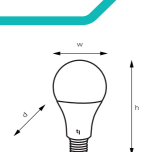
Equivalent	
Equivalent Incandescent Typical	55 W
Equivalent CFL	11 W
Equivalent LED Bulb	9 W
Tuled	6.1 W
Efficiency Compared to Inc.	768 %
Efficiency Compared to CFL	74 %
Eff. Compared to Traditional LED	38 %

#### **REDEEM**

#### LED Bulb E27 **A60A 3000 K**

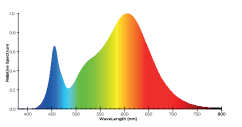
With an average efficiency of 120 lm/W, we have combined energy saving and quality. We offered seven (7) different color temperature **options** to achieve a unique atmosphere in every space.

#### **BLRDA60A302701NN**



D: 60 mm H:118 mm W:60





Color Spectrum Distribution

#### General Info & ID

Light Projection Diagram

Product Type	LED Bulb
Series Name	Redeem
Product Code	BLRDA60A302701NN
GTIN (EAN13)	8684216000089
Description	Tuled Redeem E27 A60A 3000K
Description	BLRDA60A302701NN Tuled Redeem E27 A60A 6.1W 3000K Mild White
Base	E27
Case	A60

#### Case Sub Type

Physical Properties		
Width (W)	60 mm	
Diameter (D)	60 mm	
Height (H)	118 mm	
Weight	29 g/unit	
IP Class	IP50	
Carton	100 (pcs)	
Euro Pallet	24 (carton)	
Euro Pallet	2400 (pcs)	

Light Characteristic		
Declared Radiant Power	2.16 W	
Beam Angle	170°	
Luminous Flux	691 lm	
CRI	85 Ra	
Lighting Efficiency	114 lm/W	
Color Temperature	3000 K	
Color Temperature Name	Mild White	
Thermal Character		
Operating Temperature Min	-20°C	

Operating Temperature Max Surface Temperature

Electrical Characteristic		
E (A-G)		
6.1 kWh/1000hours		
60 mA		
110 VAC		
240 VAC		
40 Hz		
60 Hz		
0.44		

Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonate
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Operating Lifetime Expectancy Life Expectancy	20,000 Hours 15 Years

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	55 W
Equivalent CFL	11 W
Equivalent LED Bulb	9 W
Tuled	6.1 W
Efficiency Compared to Inc.	775 %
Efficiency Compared to CFL	75 %
Eff. Compared to Traditional LED	39 %

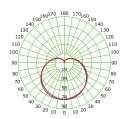
The technical data was obtained under 25°C, 230V, and 50Hz test conditions.

#### LED Bulb E27 **A60A 3500 K**

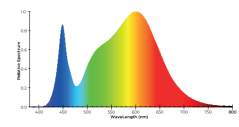
With an average efficiency of 120 lm/W, we have combined energy saving and quality. We offered seven (7) different color temperature **options** to achieve a unique atmosphere in every space.











Light Projection Diagram

D: 60 mm H:118 mm W:60

Color Spectrum Distribution

	India	0 10	
General	HIIIO	a IU	

Product Type	LED Bulb
Series Name	Redeem
Product Code	BLRDA60A352801NN
GTIN (EAN13)	8684216000584
Description	Tuled Redeem E27 A60A 3500K
Description	BLRDA60A352801NN Tuled Redeem E27 A60A 6.1W 3500K Soft White
Base	E27
Case	A60

#### Case Sub Type

Physical Properties		
Width (W)	60 mm	
Diameter (D)	60 mm	
Height (H)	118 mm	
Weight	29 g/unit	
IP Class	IP50	
Carton	100 (pcs)	
Euro Pallet	24 (carton)	
Euro Pallet	2400 (pcs)	

Light Characteristic	
Declared Radiant Power	2.26 W
Beam Angle	170°
Luminous Flux	740 lm
CRI	85 Ra
Lighting Efficiency	122 lm/W
Color Temperature	3500 K
Color Temperature Name	Soft White
Thermal Character	

Operating Temperature Max

40°C

65°C

No

Electrical Characteristic		
Efficiency Class (EU 2019/2015)	E (A-G)	
Yearly Consumption	6.1 kWh/1000hours	
AC Current	60 mA	
Mains Voltage Rate Minimum	110 VAC	
Mains Voltage Rate Maximum	240 VAC	
Mains Frequency Minimum	40 Hz	
Mains Frequency Maximum	60 Hz	
Power Factor	0.44	

Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonate
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years
Switching Count Expectancy	40,000 On/Off
Warranty	36 Months

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	55 W
Equivalent CFL	11 W
Equivalent LED Bulb	10 W
Tuled	6.1 W
Efficiency Compared to Inc.	837 %
Efficiency Compared to CFL	87 %
Eff. Compared to Traditional LED	49 %

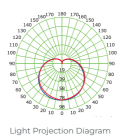
#### **REDEEM**

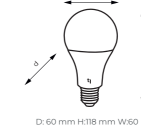
#### LED Bulb E27 **A60A 4000 K**

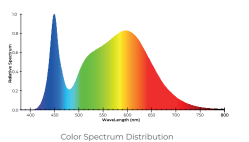
With an average efficiency of 120 lm/W, we have combined energy saving and quality. We offered seven (7) different color temperature **options** to achieve a unique atmosphere in every space.

#### **BLRDA60A402801NN**









General	Info & ID	
General	Into & ID	

Product Type	LED Bulb
Series Name	Redeem
Product Code	BLRDA60A402801NN
CTIN (EAN13)	8684216000591
Description	Tuled Redeem E27 A60A 4000K
Description	BLRDA60A402801NN Tuled Redeem E27 A60A 6W 4000K Natural White
3ase Sase	E27
Case	A60

#### Case Sub Type

Physical Properties	
Width (W)	60 mm
Diameter (D)	60 mm
Height (H)	118 mm
Weight	29 g/unit
IP Class	IP50
Carton	100 (pcs)
Euro Pallet	24 (carton)
Euro Pallet	2400 (pcs)

Light Characteristic	
Declared Radiant Power	2.29 W
Beam Angle	170°
Luminous Flux	728 lm
CRI	85 Ra
Lighting Efficiency	121 lm/W
Color Temperature	4000 K
Color Temperature Name	Natural White
Thermal Character	
Operating Temperature Min	-20°C

Operating Temperature Max

Surface Temperature

Safe to Touch

40°C

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	E (A-G)
Yearly Consumption	6.0 kWh/1000hours
AC Current	60 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.44

Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonat
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
	20,000 Hours 15 Years
Operating Lifetime Expectancy	

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	55 W
Equivalent CFL	11 W
Equivalent LED Bulb	10 W
Tuled	6.0 W
Efficiency Compared to Inc.	831 %
Efficiency Compared to CFL	86 %
Eff. Compared to Traditional LED	48 %

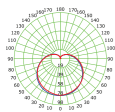
The technical data was obtained under 25°C, 230V, and 50Hz test conditions.

#### LED Bulb E27 **A60A 5000 K**

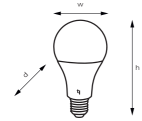
With an average efficiency of **120 lm/W**, we have combined energy saving and quality. We offered **seven (7) different color temperature options** to achieve a unique atmosphere in every space.



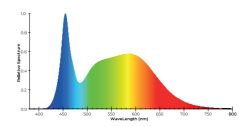




Light Projection Diagram



D: 60 mm H:118 mm W:60



Color Spectrum Distribution

#### General Info & ID

Product Type	LED Bulb
Series Name	Redeem
Product Code	BLRDA60A502801NN
GTIN (EAN13)	8684216000607
Description	Tuled Redeem E27 A60A 5000K
Description	BLRDA60A502801NN Tuled Redeem E27 A60A 6.1W 5000K Tuled White
Base	E27
Case	460

#### Case Sub Type

30

Physical Properties	
Width (W)	60 mm
Diameter (D)	60 mm
Height (H)	118 mm
Weight	29 g/unit
IP Class	IP50
Carton	100 (pcs)
Euro Pallet	24 (carton)
Euro Pallet	2400 (pcs)

Light Characteristic	
Declared Radiant Power	2.38 W
Beam Angle	170°
Luminous Flux	747 lm
CRI	85 Ra
Lighting Efficiency	123 lm/W
Color Temperature	5000 K
Color Temperature Name	Tuled White

Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic		
Efficiency Class (EU 2019/2015)	E (A-G)	
Yearly Consumption	6.1 kWh/1000hours	
AC Current	60 mA	
Mains Voltage Rate Minimum	110 VAC	
Mains Voltage Rate Maximum	240 VAC	
Mains Frequency Minimum	40 Hz	
Mains Frequency Maximum	60 Hz	
Power Factor	0.44	

Production Composition	
Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonates
Lifetime	
Operating Lifetime Expectancy	20,000 Hours

Switching Count Expectancy	40,000 On/Off
Warranty	36 Months
Functions	

15 Years

Life Expectancy

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	55 W
Equivalent CFL	11 W
Equivalent LED Bulb	10 W
Tuled	6.1 W
Efficiency Compared to Inc.	848 %
Efficiency Compared to CFL	90 %
Eff. Compared to Traditional LED	50 %

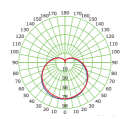
#### **REDEEM**

#### LED Bulb E27 **A60A 5700 K**

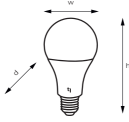
With an average efficiency of **120 lm/W**, we have combined energy saving and quality. We offered **seven (7) different color temperature options** to achieve a unique atmosphere in every space.

#### BLRDA60A572801NN

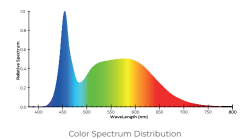




Light Projection Diagram



D: 60 mm H:118 mm W:60



#### General Info & ID

Product Type	LED Bulb	
Series Name	Redeem	<b>医激发激素</b>
Product Code	BLRDA60A572801NN	
CTIN (EAN13)	8684216000614	
Description	Tuled Redeem E27 A60A 5700K	IN CHESTOCKED
Description	BLRDA60A572801NN Tuled Redeem E27 A60A 6W 5700K Gloss White	
Base	E27	
Case	A60	

#### Case Sub Type

Physical Properties	
Width (W)	60 mm
Diameter (D)	60 mm
Height (H)	118 mm
Weight	29 g/unit
IP Class	IP50
Carton	100 (pcs)
Euro Pallet	24 (carton)
Euro Pallet	2400 (pcs)

Declared Radiant Power	2.42 W
Beam Angle	170°
Luminous Flux	750 lm
CRI	85 Ra
Lighting Efficiency	124 lm/W
Color Temperature	5700 K
Color Temperature Name	Gloss White

Color Temperature Name	Gloss White
Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	E (A-G)
Yearly Consumption	6.0 kWh/1000hours
AC Current	60 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.44

Production Composition	
Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonate
Liretime	•
	20,000 Hours
Operating Lifetime Expectancy Life Expectancy	20,000 Hours 15 Years
Operating Lifetime Expectancy	

Warran	ty			36	Мо
Functi	ons				

Environmental Features			
RoHs 2011/65/EU Compliant	Yes		
Hg Free Compliant	Yes		
EAC	Yes		
CE	Yes		
Recyclable	No		
Fragile	Yes		
Protected Against Water	No		
Safe to Trash	No		

Equivalent	
Equivalent Incandescent Typical	60 W
Equivalent CFL	12 W
Equivalent LED Bulb	10 W
Tuled	6.0 W
Efficiency Compared to Inc.	856 %
Efficiency Compared to CFL	91 %
Eff. Compared to Traditional LED	52 %

31

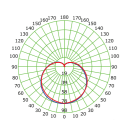
The technical data was obtained under 25°C, 230V, and 50Hz test conditions.

#### LED Bulb E27 **A60A 6500 K**

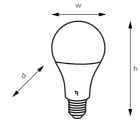
With an average efficiency of **120 lm/W**, we have combined energy saving and quality. We offered seven (7) different color temperature options to achieve a unique atmosphere in every space.

#### **BLRDA60A652801NN**

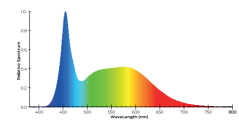




Light Projection Diagram



D: 60 mm H:118 mm W:60



Color Spectrum Distribution

#### General Info & ID

Product Type	LED Bulb
Series Name	Redeem
Product Code	BLRDA60A652801NN
GTIN (EAN13)	8684216000621
Description	Tuled Redeem E27 A60A 6500K
Description	BLRDA60A652801NN Tuled Redeem E27 A60A 6W 6500K Cool White
Base	E27
Case	A60

Mains Frequency Maximum

Life Expectancy



<b>Physical Properties</b>	
Width (W)	60 mm
Diameter (D)	60 mm
Height (H)	118 mm
Weight	29 g/unit
IP Class	IP50
Carton	100 (pcs)
Euro Pallet	24 (carton)
Euro Pallet	2400 (pcs)

Light Characteristic			
Declared Radiant Power	2.39 W		
Beam Angle	170°		
Luminous Flux	730 lm		
CRI	85 Ra		
Lighting Efficiency	121 lm/W		
Color Temperature	6500 K		
Color Temperature Name	Cool White		

Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

E (A-G)
6.0 kWh/1000hours
60 mA
110 VAC
240 VAC

40 Hz

60 Hz 0.44

15 Years

Production Composition			
Driver Type	On Board IC		
Body Material	PA - Polyamides		
LED Chip Vendor	Samsung		
Diffuser Material	PC - Polycarbonates		
Lifetime			
Operating Lifetime Expectancy	20,000 Hours		

Switching Count Expectancy	40,000 On/Off
Warranty	36 Months
Functions	
•	

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent Incandescent Typical	55 W
Equivalent CFL	11 W
Equivalent LED Bulb	10 W
Tuled	6.0 W
Efficiency Compared to Inc.	833 %
Efficiency Compared to CFL	87 %
Eff. Compared to Traditional LED	48 %

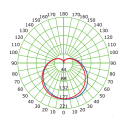


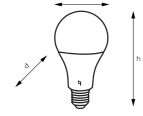
#### LED Bulb E27 **A70S 2700 K**

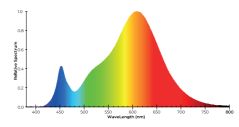
With an average efficiency of **120 lm/W**, we have combined energy saving and quality. We offered **seven (7) different color temperature options** to achieve a unique atmosphere in every space.











Light Projection Diagram

D: 70 mm H:134 mm W:70

Color Spectrum Distribution

#### General Info & ID

Product Type	LED Bulb
Series Name	Redeem
Product Code	BLRDA70S272102NN
GTIN (EAN13)	8684216000638
Description	Tuled Redeem E27 A70S 2700K
Description	BLRDA70S272102NN Tuled Redeem E27 A70S 9.3W 2700K Warm White
Base	E27
Case	A70

C	ase	Sub	Tvpe

34

Physical Properties	
Width (W)	70 mm
Diameter (D)	70 mm
Height (H)	134 mm
Weight	38 g/unit
IP Class	IP50
Carton	80 (pcs)
Euro Pallet	12 (carton)
Euro Pallet	960 (pcs)

Light Characteristic	
Declared Radiant Power	3.25 W
Beam Angle	160°
Luminous Flux	1028 lm
CRI	85 Ra
Lighting Efficiency	111 lm/W
Color Temperature	2700 K
Color Temperature Name	Warm White

Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	E (A-G)
Yearly Consumption	9.3 kWh/1000hours
AC Current	84 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.48

	:
Production Composition	
Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonates
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years

Switching Count Expectancy	40,000 On/Off
Warranty	36 Months
Functions	
Dimmable	No

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

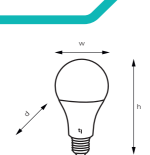
Equivalent	
80 W	
16 W	
13 W	
9.3 W	
751 %	
70 %	
35 %	

#### **REDEEM**

#### LED Bulb E27 **A70S 3000 K**

With an average efficiency of **120 lm/W**, we have combined energy saving and quality. We offered **seven (7) different color temperature options** to achieve a unique atmosphere in every space.

#### BLRDA70S302102NN



Color Spectrum Distribution

Light Projection Diagram

D: 70 mm H:134 mm W:70

#### General Info & ID

Product Type	LED Bulb
Series Name	Redeem Redeem
Product Code	BLRDA70S302102NN
GTIN (EAN13)	8684216000645
Description	Tuled Redeem E27 A70S 3000K
Description	BLRDA70S302102NN Tuled Redeem E27 A70S 9.1W 3000K Mild White
Base	E27
Case	A70
Case Sub Type	S

#### Physical Properties

· ilyonoui i oponiio	
Width (W)	70 mm
Diameter (D)	70 mm
Height (H)	134 mm
Weight	38 g/unit
IP Class	IP50
Carton	80 (pcs)
Euro Pallet	12 (carton)
Euro Pallet	960 (pcs)

eclared Radiant Power	3.18 W
eam Angle	160°
ıminous Flux	1016 lm
RI	85 Ra
ighting Efficiency	112 lm/W
olor Temperature	3000 K
olor Temperature Name	Mild White

Color Temperature	3000 K
Color Temperature Name	Mild White
Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic		
Efficiency Class (EU 2019/2015)	E (A-G)	
Yearly Consumption	9.1 kWh/1000hours	
AC Current	83 mA	
Mains Voltage Rate Minimum	110 VAC	
Mains Voltage Rate Maximum	240 VAC	
Mains Frequency Minimum	40 Hz	
Mains Frequency Maximum	60 Hz	
Power Factor	0.48	

Production Composition	
Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonate
Lifetime	
Liretime	
Operating Lifetime Expectancy	20,000 Hours
	20,000 Hours 15 Years
Operating Lifetime Expectancy	

Equivalent	
Equivalent Incandescent Typical	80 W
Equivalent CFL	16 W
Equivalent LED Bulb	13 W
Tuled	9.1 W
Efficiency Compared to Inc.	758 %
Efficiency Compared to CFL	72 %
Eff. Compared to Traditional LED	36 %

35

RoHs 2011/65/EU Compliant

Protected Against Water
Safe to Trash

EAC CE

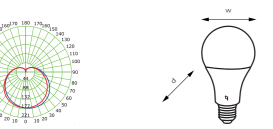
The technical data was obtained under 25°C, 230V, and 50Hz test conditions.

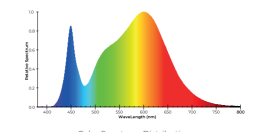
#### LED Bulb E27 **A70S 3500 K**

With an average efficiency of 120 lm/W, we have combined energy saving and quality. We offered seven (7) different color temperature options to achieve a unique atmosphere in every space.









#### General Info & ID

Light Projection Diagram

Product Type	LED Bulb
Series Name	Redeem
Product Code	BLRDA70S352112NN
GTIN (EAN13)	8684216000652
Description	Tuled Redeem E27 A70S 3500K
Description	BLRDA70S352112NN Tuled Redeem E27 A70S 9.4W 3500K Soft White
Base	E27
Case	A70

D: 70 mm H:134 mm W:70



Surface Temperature

Physical Properties	
Width (W)	70 mm
Diameter (D)	70 mm
Height (H)	134 mm
Weight	38 g/unit
IP Class	IP50
Carton	80 (pcs)
Euro Pallet	12 (carton)
Euro Pallet	960 (pcs)

Light Characteristic		
Declared Radiant Power	3.42 W	
Beam Angle	160°	
Luminous Flux	1119 lm	
CRI	85 Ra	
Lighting Efficiency	119 lm/W	
Color Temperature	3500 K	
Color Temperature Name	Soft White	
Thermal Character		
Operating Temperature Min	-20°C	
Operating Temperature May	40°C	

65°C

Electrical Characteristic		
Efficiency Class (EU 2019/2015)	E (A-G)	
Yearly Consumption	9.4 kWh/1000hours	
AC Current	85 mA	
Mains Voltage Rate Minimum	110 VAC	
Mains Voltage Rate Maximum	240 VAC	
Mains Frequency Minimum	40 Hz	
Mains Frequency Maximum	60 Hz	
Power Factor	0.48	

Production Composition	
Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonates
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years

Life Expectancy	15 Years
Switching Count Expectancy	40,000 On/Off
Warranty	36 Months
Functions	
Dimmable	No

Color Spectrum L	DISTRIBUTION
	物學概義
	Probable F

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

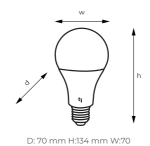
Equivalent	
Equivalent Incandescent Typical	85 W
Equivalent CFL	17 W
Equivalent LED Bulb	14 W
Tuled	9.4 W
Efficiency Compared to Inc.	819 %
Efficiency Compared to CFL	84 %
Eff. Compared to Traditional LED	46 %

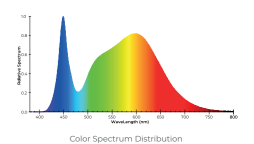
#### **REDEEM**

#### LED Bulb E27 **A70S 4000 K**

With an average efficiency of 120 lm/W, we have combined energy saving and quality. We offered seven (7) different color temperature **options** to achieve a unique atmosphere in every space.

#### **BLRDA70S402112NN**





General Info & ID	
General Inio & ID	

Light Projection Diagram

LED Bulb
Redeem
BLRDA70S402112NN
8684216000669
Tuled Redeem E27 A70S 4000K

E (A-G)

83 mA

110 VAC

240 VAC 40 Hz 60 Hz

0.48

9.2 kWh/1000hours



#### Case Sub Type

Base

Case

Product Type Series Name **Product Code** GTIN (EAN13) Description Description

Physical Properties	
Width (W)	70 mm
Diameter (D)	70 mm
Height (H)	134 mm
Weight	38 g/unit
IP Class	IP50
Carton	80 (pcs)
Euro Pallet	12 (carton)
Euro Pallet	960 (pcs)

Declared Radiant Power	3.45 W
Beam Angle	160°
uminous Flux	1094 lm
CRI	85 Ra
Lighting Efficiency	119 lm/W
Color Temperature	4000 K
Color Temperature Name	Natural White
Thermal Character	
Operating Temperature Min	-20°C

40°C

On Board IC
PA - Polyamides
Samsung
PC - Polycarbonates
20,000 Hours
15 Years
40,000 On/Off
36 Months

Efficiency Class (EU 2019/2015)

Mains Voltage Rate Minimum

Mains Voltage Rate Maximum

Mains Frequency Maximum

Yearly Consumption

AC Current

Power Factor

RoHs 2011/65/EU Compliant	Yes
dg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	85 W
Equivalent CFL	17 W
Equivalent LED Bulb	14 W
Tuled	9.2 W
Efficiency Compared to Inc.	814 %
Efficiency Compared to CFL	83 %
Eff. Compared to Traditional LED	45 %

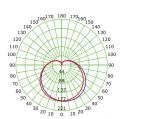
The technical data was obtained under 25°C, 230V, and 50Hz test conditions.

#### LED Bulb E27 **A70S 5000 K**

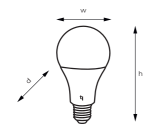
With an average efficiency of 120 lm/W, we have combined energy saving and quality. We offered seven (7) different color temperature **options** to achieve a unique atmosphere in every space.



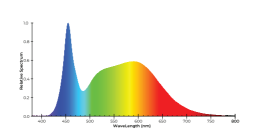




Light Projection Diagram



D: 70 mm H:134 mm W:70



Color Spectrum Distribution

#### General Info & ID

Product Type	LED Bulb
Series Name	Redeem
Product Code	BLRDA70S502112NN
GTIN (EAN13)	8684216000676
Description	Tuled Redeem E27 A70S 5000K
Description	BLRDA70S502112NN Tuled Redeem E27 A70S 9.2W 5000K Tuled White
Base	F27
Casa	A70



Physical Properties	
Width (W)	70 mm
Diameter (D)	70 mm
Height (H)	134 mm
Weight	38 g/unit
IP Class	IP50
Carton	80 (pcs)
Euro Pallet	12 (carton)
Euro Pallet	960 (pcs)

Light Characteristic	
Declared Radiant Power	3.52 W
Beam Angle	160°
Luminous Flux	1093 lm
CRI	85 Ra
Lighting Efficiency	118 lm/W
Color Temperature	5000 K
Color Temperature Name	Tuled White

-20°C
40°C
65°C
No

S	
Electrical Characteristic	
Efficiency Class (EU 2019/2015)	E (A-G)
Yearly Consumption	9.2 kWh/1000hours
AC Current	84 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.48

<b>Production Composition</b>	
Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonates
Lifetime	
Operating Lifetime Expectancy	20,000 Hours

Switching Count Expectancy	40,000 On/Off
Warranty	36 Months
Functions	

15 Years

Life Expectancy

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

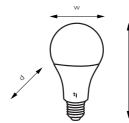
Equivalent	
Equivalent Incandescent Typical	85 W
Equivalent CFL	17 W
Equivalent LED Bulb	14 W
Tuled	9.2 W
Efficiency Compared to Inc.	810 %
Efficiency Compared to CFL	82 %
Eff. Compared to Traditional LED	44 %

#### **REDEEM**

#### LED Bulb E27 **A70S 5700 K**

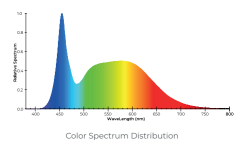
With an average efficiency of 120 lm/W, we have combined energy saving and quality. We offered seven (7) different color temperature **options** to achieve a unique atmosphere in every space.

#### **BLRDA70S572112NN**



D: 70 mm H:134 mm W:70





neral	Info	R١	D

Light Projection Diagram

Product Type	LED Bulb	国部解除国
Series Name	Redeem	<b>医线线</b>
Product Code	BLRDA70S572112NN	
GTIN (EAN13)	8684216000683	
Description	Tuled Redeem E27 A70S 5700K	Tel GREEne 2:1
Description	BLRDA70S572112NN Tuled Redeem E27 A70S 9.3W 5700K Gloss White	
Base	E27	
Case	A70	
Case Sub Type	S	

Physical Properties	
Width (W)	70 mm
Diameter (D)	70 mm
Height (H)	134 mm
Weight	38 g/unit
IP Class	IP50
Carton	80 (pcs)
Euro Pallet	12 (carton)
Euro Pallet	960 (pcs)

Declared Radiant Power	3.63 W
Beam Angle	160°
uminous Flux	1118 lm
CRI	85 Ra
ighting Efficiency	121 lm/W
Color Temperature	5700 K
Color Temperature Name	Gloss White

5700 K
Gloss White
-20°C
40°C
65°C
No

Electrical Characteristic		<b>Environmental Features</b>
Efficiency Class (EU 2019/2015)	E (A-G)	RoHs 2011/65/EU Compliant
Yearly Consumption	9.3 kWh/1000hours	Hg Free Compliant
AC Current	84 mA	EAC
Mains Voltage Rate Minimum	110 VAC	CE
Mains Voltage Rate Maximum	240 VAC	Recyclable
Mains Frequency Minimum	40 Hz	Fragile
Mains Frequency Maximum	60 Hz	Protected Against Water
Power Factor	0.48	Safe to Trash

Production Composition		Equivalent
Driver Type	On Board IC	Equivalent Incande
Body Material	PA - Polyamides	Equivalent CFL
LED Chip Vendor	Samsung	Equivalent LED Bull
Diffuser Material	PC - Polycarbonates	Tuled
		Efficiency Compare
Lifetime		Efficiency Compare
Operating Lifetime Expectancy	20,000 Hours	Eff. Compared to Tra
Life Expectancy	15 Years	
Switching Count Expectancy	40,000 On/Off	
***		

	:
Functions	
Dibl-	N/

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

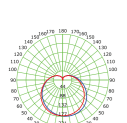
Equivalent	
Equivalent Incandescent Typical	85 W
Equivalent CFL	17 W
Equivalent LED Bulb	14 W
Tuled	9.3 W
Efficiency Compared to Inc.	829 %
Efficiency Compared to CFL	86 %
Eff. Compared to Traditional LED	47 %

The technical data was obtained under 25°C, 230V, and 50Hz test conditions. Technical data may vary depending on the conditions.

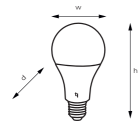
#### LED Bulb E27 **A70S 6500 K**

With an average efficiency of **120 lm/W**, we have combined energy saving and quality. We offered **seven (7) different color temperature options** to achieve a unique atmosphere in every space.

BLRDA70S652112NN



Light Projection Diagram



D: 70 mm H:134 mm W:70



Color Spectrum Distribution

#### General Info & ID

Product Type	LED Bulb
Series Name	Redeem
Product Code	BLRDA70S652112NN
GTIN (EAN13)	8,68E+12
Description	8684216000690
Description	BLRDA70S652112NN Tuled Redeem E27 A70S 9.3W 6500K Cool White
Base	E27
Case	A70

#### Case Sub Type

70 mm
70 mm
134 mm
38 g/unit
IP50
80 (pcs)
12 (carton)
960 (pcs)

Light Characteristic	
Declared Radiant Power	3.67 W
Beam Angle	160°
Luminous Flux	1119 lm
CRI	85 Ra
Lighting Efficiency	120 lm/W
Color Temperature	6500 K
Color Temperature Name	Cool White

Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	E (A-G)
Yearly Consumption	9.3 kWh/1000hours
AC Current	85 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.49

Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonate

Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years
Switching Count Expectancy	40,000 On/Off
Warranty	36 Months

Dalla 2011/05/511 Camariiant	Ves
RoHs 2011/65/EU Compliant	res
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	85 W
Equivalent CFL	17 W
Equivalent LED Bulb	14 W
Tuled	9.3 W
Efficiency Compared to Inc.	822 %
Efficiency Compared to CFL	84 %
Eff. Compared to Traditional LED	46 %

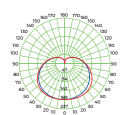


#### LED Bulb E27 **A80S 2700 K**

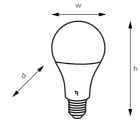
With an average efficiency of 120 lm/W, we have combined energy saving and quality. We offered seven (7) different color temperature **options** to achieve a unique atmosphere in every space.



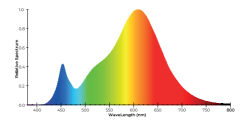








D: 80 mm H:148 mm W:80



Color Spectrum Distribution

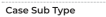
#### General Info & ID

Product Type	LED Bulb
Series Name	Redeem
Product Code	BLRDA80S272132NN
GTIN (EAN13)	8684216000218
Description	Tuled Redeem E27 A80S 2700K
Description	BLRDA80S272132NN Tuled Redeem E27 A80S 11.8W 2700K Warm Whit
Base	E27
Case	A80

Mains Frequency Maximum

Power Factor

Life Expectancy



Physical Properties		
Width (W)	80 mm	
Diameter (D)	80 mm	
Height (H)	148 mm	
Weight	48 g/unit	
IP Class	IP50	
Carton	50 (pcs)	
Euro Pallet	18 (carton)	
Euro Pallet	900 (pcs)	

Light Characteristic		
Declared Radiant Power	4.17 W	
Beam Angle	190°	
Luminous Flux	1309 lm	
CRI	85 Ra	
Lighting Efficiency	111 lm/W	
Color Temperature	2700 K	
Color Temperature Name	Warm White	

Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

lectrical Characteristic		
fficiency Class (EU 2019/2015)	E (A-G)	
early Consumption	11.8 kWh/1000hours	
C Current	99 mA	
lains Voltage Rate Minimum	110 VAC	
lains Voltage Rate Maximum	240 VAC	
lains Frequency Minimum	40 Hz	

60 Hz

0.52

15 Years

Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonate
Lifetime	

Switching Count Expectancy	40,000 On/Off
Warranty	36 Months
Functions	
D'	No

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	100 W
Equivalent CFL	20 W
Equivalent LED Bulb	17 W
Tuled	11.8 W
Efficiency Compared to Inc.	751 %
Efficiency Compared to CFL	70 %
Eff. Compared to Traditional LED	35 %

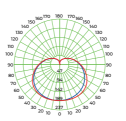
#### **REDEEM**

#### LED Bulb E27 **A80S 3000 K**

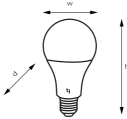
With an average efficiency of 120 lm/W, we have combined energy saving and quality. We offered seven (7) different color temperature **options** to achieve a unique atmosphere in every space.

#### **BLRDA80S302132NN**

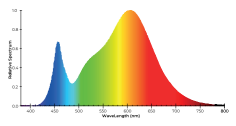




Light Projection Diagram



D: 80 mm H:148 mm W:80



Color Spectrum Distribution

#### General Info & ID

**Light Characteristic** Declared Radiant Power

Beam Angle Luminous Flux

Lighting Efficiency

Color Temperature

Surface Temperature

Safe to Touch

Color Temperature Name

Product Type	LED Bulb
Series Name	Redeem
Product Code	BLRDA80S302I32NN (4.11)
GTIN (EAN13)	8684216000225
Description	Tuled Redeem E27 A80S 3000K
Description	BLRDA80S302132NN Tuled Redeem E27 A80S 11.8W 3000K Mild White
Base	E27
Case	A80
Case Sub Type	S

4.11 W

1305 lm 85 Ra

111 lm/W

3000 K

-20°C

40°C

65°C

No

Mild White

Physical Properties		Electrical Characteristic	
Width (W)	80 mm	Efficiency Class (EU 2019/2015)	E (A-G)
Diameter (D)	80 mm	Yearly Consumption	11.8 kWh/1000hour
Height (H)	148 mm	AC Current	98 mA
Weight	48 g/unit	Mains Voltage Rate Minimum	110 VAC
IP Class	IP50	Mains Voltage Rate Maximum	240 VAC
Carton	50 (pcs)	Mains Frequency Minimum	40 Hz
Euro Pallet	18 (carton)	Mains Frequency Maximum	60 Hz
Euro Pallet	900 (pcs)	Power Factor	0.52

Production Composition	
Driver Type	On Board IC
Body Material	PA - Polyamid
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbo
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years
Switching Count Expectancy	40,000 On/Off

36 Months

No

Functions
Dimmable

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	100 W
Equivalent CFL	20 W
Equivalent LED Bulb	17 W
Tuled	11.8 W
Efficiency Compared to Inc.	754 %
Efficiency Compared to CFL	71 %
Eff. Compared to Traditional LED	35 %

The technical data was obtained under 25°C, 230V, and 50Hz test conditions.

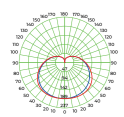
#### LED Bulb E27 **A80S 3500 K**

With an average efficiency of 120 lm/W, we have combined energy saving and quality. We offered seven (7) different color temperature options to achieve a unique atmosphere in every space.

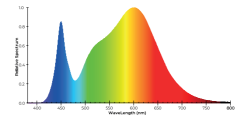












Light Projection Diagram

D: 80 mm H:148 mm W:80

Color Spectrum Distribution

~ ~ ~ ~ ~ ~	I Info & ID
ગવાવાના	i into a iD

Product Type	LED Bulb	
Series Name	Redeem	
Product Code	BLRDA80S352142NN	
GTIN (EAN13)	8684216000706	<b>100</b>
Description	Tuled Redeem E27 A80S 3500K	THE RESIDENCE OF THE PERSON NAMED IN COLUMN NA
Description	BLRDA80S352142NN Tuled Redeem E27 A80S 11.7W 3500K Soft Whit	е
Base	E27	
Case	A80	

Case	Sub	Type

Physical Properties	
Width (W)	80 mm
Diameter (D)	80 mm
Height (H)	148 mm
Weight	48 g/unit
IP Class	IP50
Carton	50 (pcs)
Euro Pallet	18 (carton)
Euro Pallet	900 (pcs)

Luio Fallet	300 (pcs)
Light Characteristic	
Declared Radiant Power	4.32 W
Beam Angle	190°
Luminous Flux	1405 lm
CRI	85 Ra
Lighting Efficiency	120 lm/W
Color Temperature	3500 K
Color Temperature Name	Soft White

	<u> </u>
Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	E (A-G)
Yearly Consumption	11.7 kWh/1000hours
AC Current	98 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.52

Production Composition	
Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonates
Lifetime	
Operating Lifetime Expectancy	20,000 Hours

15 Years

Switching Count Expectancy	40,000 On/Off
Warranty	36 Months
Functions	
	· · · · · · · · · · · · · · · · · · ·

Life Expectancy

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	110 W
Equivalent CFL	22 W
Equivalent LED Bulb	18 W
Tuled	11.7 W
Efficiency Compared to Inc.	825 %
Efficiency Compared to CFL	85 %
Eff. Compared to Traditional LED	47 %

#### **REDEEM**

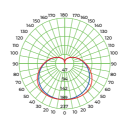
#### LED Bulb E27 **A80S 4000 K**

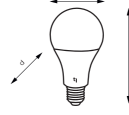
With an average efficiency of 120 lm/W, we have combined energy saving and quality. We offered seven (7) different color temperature **options** to achieve a unique atmosphere in every space.

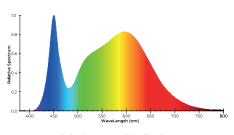
#### **BLRDA80S402142NN**











Light Projection Diagram

D: 80 mm H:148 mm W:80
------------------------

Color Spectrum Distribution

#### General Info & ID

Product Type	LED Bulb
Series Name	Redeem the later to the later t
Product Code	BLRDA80S402142NN
GTIN (EAN13)	8684216000249
Description	Tuled Redeem E27 A80S 4000K
Description	BLRDA80S402142NN Tuled Redeem E27 A80S 11.4W 4000K Natural White
Base	E27
Case	A80
Case Sub Type	S

Physical Properties	
Width (W)	80 mm
Diameter (D)	80 mm
Height (H)	148 mm
Weight	48 g/unit
IP Class	IP50
Carton	50 (pcs)
Euro Pallet	18 (carton)
Euro Pallet	900 (pcs)

Declared Radiant Power	4.26 W
Beam Angle	190°
uminous Flux	1341 lm
CRI	85 Ra
ighting Efficiency	118 lm/W
Color Temperature	4000 K
Color Temperature Name	Natural White

-20°C
40°C
65°C
No

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	E (A-G)
Yearly Consumption	11.4 kWh/1000hours
AC Current	95 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.52

Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonat
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years
Switching Count Expectancy	40,000 On/Off
Warranty	36 Months

Environmental Features									
RoHs 2011/65/EU Compliant	Yes								
Hg Free Compliant	Yes								
EAC	Yes								
CE	Yes								
Recyclable	No								
Fragile	Yes								
Protected Against Water	No								
Safe to Trash	No								

Equivalent	
Equivalent Incandescent Typical	105 W
Equivalent CFL	21 W
Equivalent LED Bulb	17 W
Tuled	11.4 W
Efficiency Compared to Inc.	807 %
Efficiency Compared to CFL	81 %
Eff. Compared to Traditional LED	44 %

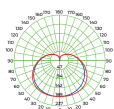
The technical data was obtained under 25°C, 230V, and 50Hz test conditions.

#### LED Bulb E27 **A80S 5000 K**

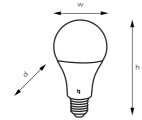
With an average efficiency of 120 lm/W, we have combined energy saving and quality. We offered seven (7) different color temperature **options** to achieve a unique atmosphere in every space.



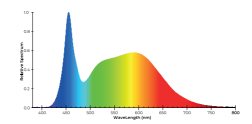








D: 80 mm H:148 mm W:80



Color Spectrum Distribution

#### General Info & ID

Product Type	LED Bulb
Series Name	Redeem
Product Code	BLRDA80S502142NN
GTIN (EAN13)	8684216000713
Description	Tuled Redeem E27 A80S 5000K
Description	BLRDA80S502142NN Tuled Redeem E27 A80S 11.5W 5000K Tuled White
Base	E27
Case	A80

		4		1	ľ			•						ı	l	ı	ı	I	ŀ	1	,		•	ı	Ī	١	,	,	ı		)	,	•	E		

Physical Properties								
Width (W)	80 mm							
Diameter (D)	80 mm							
Height (H)	148 mm							
Weight	48 g/unit							
IP Class	IP50							
Carton	50 (pcs)							
Euro Pallet	18 (carton)							
Euro Pallet	900 (pcs)							

Light Characteristic							
Declared Radiant Power	4.49 W						
Beam Angle	190°						
Luminous Flux	1389 lm						
CRI	85 Ra						
Lighting Efficiency	121 lm/W						
Color Temperature	5000 K						
Color Temperature Name	Tuled White						

Thermal Character								
Operating Temperature Min	-20°C							
Operating Temperature Max	40°C							
Surface Temperature	65°C							
Safe to Touch	No							

3	
Electrical Characteristic	
Efficiency Class (EU 2019/2015)	E (A-G)
Yearly Consumption	11.5 kWh/1000hours
AC Current	96 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Dower Factor	0.52

Production Composition											
Driver Type	On Board IC										
Body Material	PA - Polyamides										
LED Chip Vendor	Samsung										
Diffuser Material	PC - Polycarbonates										
Lifetime											
Operating Lifetime Expectancy	20,000 Hours										

15 Years 40,000 On/Off

Warranty	36 Months
Functions	
Dimmable	No

Switching Count Expectancy

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

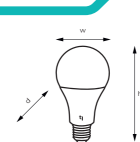
Equivalent	
Equivalent Incandescent Typical	105 W
Equivalent CFL	21 W
Equivalent LED Bulb	18 W
Tuled	11.5 W
Efficiency Compared to Inc.	830 %
Efficiency Compared to CFL	86 %
Eff. Compared to Traditional LED	47 %

#### **REDEEM**

#### LED Bulb E27 **A80S 5700 K**

With an average efficiency of 120 lm/W, we have combined energy saving and quality. We offered seven (7) different color temperature **options** to achieve a unique atmosphere in every space.

#### **BLRDA80S572142NN**



D: 80 mm H:148 mm W:80



Color Spectrum Distribution

General Info & ID

Light Projection Diagram

Product Type	LED Bulb	<b>@9/94266</b> @
Series Name	Redeem	<b>300000</b>
Product Code	BLRDA80S572142NN	
GTIN (EAN13)	8684216000720	
Description	Tuled Redeem E27 A80S 5700K	(#27622.14)
Description	BLRDA80S572142NN Tuled Redeem E27 A80S 11.6W 5700K Gloss White	
Base	E27	
Case	A80	
Case Sub Type	S	

Physical Properties	
Width (W)	80 mm
Diameter (D)	80 mm
Height (H)	148 mm
Weight	48 g/unit
IP Class	IP50
Carton	50 (pcs)
Euro Pallet	18 (carton)
Euro Pallet	900 (pcs)

4.56 W
190°
1393 lm
85 Ra
120 lm/W
5700 K
Gloss White
-20°C

Surface Temperature

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	E (A-G)
Yearly Consumption	11.6 kWh/1000hours
AC Current	97 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.52

Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonate
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years
Switching Count Expectancy	40,000 On/Off
Warranty	36 Months

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	105 W
Equivalent CFL	21 W
Equivalent LED Bulb	18 W
Tuled	11.6 W
Efficiency Compared to Inc.	824 %
Efficiency Compared to CFL	85 %
Eff. Compared to Traditional LED	46 %

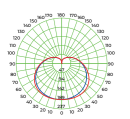
The technical data was obtained under 25°C, 230V, and 50Hz test conditions.

#### LED Bulb E27 **A80S 6500 K**

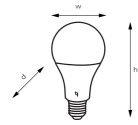
With an average efficiency of **120 lm/W**, we have combined energy saving and quality. We offered seven (7) different color temperature options to achieve a unique atmosphere in every space.



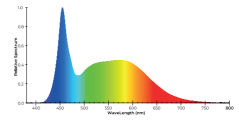








D: 80 mm H:148 mm W:80



Color Spectrum Distribution

#### General Info & ID

Product Type	LED Bulb
Series Name	Redeem
Product Code	BLRDA80S652142NN
GTIN (EAN13)	8684216000737
Description	Tuled Redeem E27 A80S 6500K
Description	BLRDA80S652142NN Tuled Redeem E27 A80S 11.7W 6500K Cool White
Base	E27
Case	A80

Case Sub Type

Euro Pallet

Physical Properties	
Width (W)	80 mm
Diameter (D)	80 mm
Height (H)	148 mm
Weight	48 g/unit
IP Class	IP50
Carton	50 (pcs)
Euro Pallet	18 (carton)

900 (pcs)

Light Characteristic	
Declared Radiant Power	4.68 W
Beam Angle	190°
Luminous Flux	1418 lm
CRI	85 Ra
Lighting Efficiency	121 lm/W
Color Temperature	6500 K
Color Temperature Name	Cool White

Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic		
Efficiency Class (EU 2019/2015)	E (A-G)	
Yearly Consumption	11.7 kWh/1000hours	
AC Current	98 mA	
Mains Voltage Rate Minimum	110 VAC	
Mains Voltage Rate Maximum	240 VAC	
Mains Frequency Minimum	40 Hz	
Mains Frequency Maximum	60 Hz	
Power Factor	0.52	

Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonat

Life Expectation	13 rears
Switching Count Expectancy	40,000 On/Off
Warranty	36 Months
Functions	

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	110 W
Equivalent CFL	22 W
Equivalent LED Bulb	18 W
Tuled	11.7 W
Efficiency Compared to Inc.	829 %
Efficiency Compared to CFL	86 %
Eff. Compared to Traditional LED	47 %



# Aedeem Plus Series

# **Go Beyond** the Border

We have taken your lighting experience to the next level without compromising quality.







### **High standard** Quality manufacturing

With an average efficiency of 140 lm/W, we have combined energy saving and quality. We offered seven (7) different color temperature options to build a unique atmosphere in every space.































Product Code	GTIN EAN-13	Base	Case	Case Sub Type		Equivalent CFL	LED	Tuled Power	Luminous Flux	Lighting Efficiency	Beam Angle	Color Temp.		Yearly Consumption		Diameter (mm)		Weight	Carton	Euro Pallet
				туре	(W)	(W)	(W)	(W)	(lm)	(lm/W)	(Degrees)	(K)	Name	(kWh/1000h)	(mm)	(mm)	(mm)	(g/unit)	(unit)	(Carton)
BLRPA60S272601NN	8684216000287	E27	A60	S	45	9	8	4.6	617	135	170	2700	Warm White	e 4.6	60	60	110	28	100	2.400
BLRPA60S302701NN	8684216000744	E27	A60	S	50	10	9	4.7	655	141	170	3000	Mild White		60	60	110	28	100	2.400
BLRPA60S352701NN	8684216000300	E27	A60	S	50	10	9	4.6	655	141	170	3500	Soft White	4.6	60	60	110	28	100	2.400
BLRPA60S402701NN	8684216000317	E27	A60	S	55	11	9	4.7	695	147	170	4000	Natural Whit	e 4.7	60	60	110	28	100	2.400
BLRPA60S502701NN	8684216000324	E27	A60	S	55	11	9	4.7	690	147	170	5000	Tuled White	4.7	60	60	110	28	100	2.400
BLRPA60S572701NN	8684216000331	E27	A60	S	50	10	9	4.6	673	145	170	5700	Gloss White	4.6	60	60	110	28	100	2.400
BLRPA60S652701NN	8684216000348	E27	A60	S	50	10	9	4.7	679	143	170	6500	Cool White	4.7	60	60	110	28	100	2.400
BLRPA60A272801NN	8684216000355	E27	A60	А	60	12	10	5.7	781	137	170	2700	Warm White	5.7	60	60	118	29	100	2.400
BLRPA60A302901NN	8684216000751	E27	A60	А	65	13	11	5.9	841	143	170	3000	Mild White	5.9	60	60	118	29	100	2.400
BLRPA60A352901NN	8684216000379	E27	A60	А	65	13	11	5.8	828	143	170	3500	Soft White	5.8	60	60	118	29	100	2.400
BLRPA60A402901NN	8684216000386	E27	A60	А	65	13	11	5.7	864	151	170	4000	Natural Whit	te 5.7	60	60	118	29	100	2.400
BLRPA60A502901NN	8684216000393	E27	A60	А	65	13	11	5.8	863	149	170	5000	Tuled White	5.8	60	60	118	29	100	2.400
BLRPA60A572901NN	8684216000409	E27	A60	А	65	13	11	5.8	858	149	170	5700	Gloss White	5.8	60	60	118	29	100	2.400
BLRPA60A652901NN	8684216000416	E27	A60	А	65	13	11	5.8	845	145	170	6500	Cool White	5.8	60	60	118	29	100	2.400
D. DD. EGGGGGGGGG	000/010000000	F0F	450												70	EO.	77/	70	00	000
BLRPA70S272122NN	8684216000768	E27	A70	S	90	18	15	8.8	1,183	135	160	2700	Warm White		70	70	134	38	80	960
BLRPA70S302132NN	8684216000775	E27	A70	S	95	19	16	8.9	1,258	141	160	3000	Mild White		70	70	134	38	80	960
BLRPA70S352132NN	8684216000782	E27	A70	S	95	19	16	8.9	1,262	141	160	3500	Soft White	8.9	70	70	134	38	80	960
BLRPA70S402132NN BLRPA70S502132NN	8684216000799 8684216000805	E27	A70	S	100	20	17	9.1	1,296	146	160	4000 5000	Natural White		70	70	134	38	80	960 960
BLRPA70S502132NN	8684216000803	E27	A70	S			17	8.9				5700	Gloss White		70 70	70 70	134		80	
BLRPA70S652132NN	8684216000812	E27	A70	S	100	20			1,296	145	160						134	38	80	960 960
BLRPA/03032132NN	0004210000029	E27	A/O	3	100	20	16	8.9	1,279	144	160	6500	Cool White	8.9	70	70	154	38	80	960
BLRPA80S272152NN	8684216000836	E27	A80	S	115	23	19	11.1	1,479	133	190	2700	Warm White	e 11.1	80	80	148	48	50	900
BLRPA80S302162NN	8684216000508	E27	A80	S	120	24	20	11.1	1,553	140	190	3000	Mild White	11.1	80	80	148	48	50	900
BLRPA80S352162NN	8684216000843	E27	A80	S	120	24	20	11.1	1,566	141	190	3500	Soft White	11.1	80	80	148	48	50	900
BLRPA80S402162NN	8684216000522	E27	A80	S	125	25	21	11.1	1,607	145	190	4000	Natural Whit	te 11.1	80	80	148	48	50	900
BLRPA80S502162NN	8684216000850	E27	A80	S	125	25	21	11.3	1,648	145	190	5000	Tuled White	11.3	80	80	148	48	50	900
BLRPA80S572162NN	8684216000867	E27	A80	S	125	25	21	11.3	1,637	145	190	5700	Gloss White	11.3	80	80	148	48	50	900
BLRPA80S652162NN	8684216000874	E27	A80	S	125	25	21	11.1	1,613	145	190	6500	Cool White	11.1	80	80	148	48	50	900

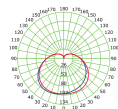
#### LED Bulb E27 **A60S 2700 K**

With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

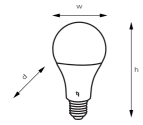
(7) different color temperature options to achieve a unique atmosphere in every space.

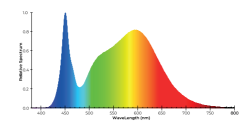
#### **BLRPA60S272601NN**











um Distribution

#### General Info & ID

Product Type	LED Bulb
Series Name	Redeem Plus
Product Code	BLRPA60S272601NN
GTIN (EAN13)	8684216000287
Description	Tuled Redeem Plus E27 A60S 2700K
Description	BLRPA60S272601NN Tuled Redeem Plus E27 A60S 4.6W 2700K Warm Whit
Base	E27
Case	A60

			•	•						٠			•		•		•		•								•		•			•	•		•					•		۰		
					ı													ļ	Į	ļ			l		)	)				ĺ	l			١	/	,	ı		)	,	E	9		

Physical Properties	
Width (W)	60 mm
Diameter (D)	60 mm
Height (H)	110 mm
Weight	28 g/unit
IP Class	IP50
Carton	100 (pcs)
Euro Pallet	24 (carton)
Euro Pallet	2400 (pcs)

Light Characteristic	
Declared Radiant Power	1.92 W
Beam Angle	170°
Luminous Flux	617 lm
CRI	85 Ra
Lighting Efficiency	135 lm/W
Color Temperature	2700 K
Color Temperature Name	Warm White

-20°C
40°C
65°C
No

D: 60 mm H:110 mm W:60	Color Spectru
 LED Bulb	
Redeem Plus	
BLRPA60S272601NN	
868/216000287	



Tuled Redeem Plus E27 A60S 2700K	
BLRPA60S272601NN Tuled Redeem Plus E27 A60S 4.6W 2700K Warm W	
E27	

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	E (A-G)
Yearly Consumption	4.6 kWh/1000hours
AC Current	50 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.40

Production Composition		
Driver Type	On Board IC	
Body Material	PA - Polyamides	
LED Chip Vendor	Samsung	
Diffuser Material	PC - Polycarbonates	
Lifetime		
Operating Lifetime Expectancy	20,000 Hours	
Life Expectancy	15 Years	
Switching Count Expectancy	60,000 On/Off	

Functions	
Dimmable	No

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	45 W
Equivalent CFL	9 W
Equivalent LED Bulb	8 W
Tuled	4.6 W
Efficiency Compared to Inc.	936 %
Efficiency Compared to CFL	107 %
Eff. Compared to Traditional LED	64 %

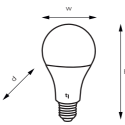
#### **REDEEM PLUS**

#### LED Bulb E27 **A60S 3000 K**

With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

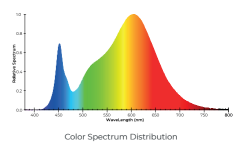
(7) different color temperature options to achieve a unique atmosphere in every space.

#### BLRPA60S302701NN



D: 60 mm H:110 mm W:60





neral	Info	& ID	

Light Projection Diagram

Product Type	LED Bulb	
Series Name	Redeem Plus	
Product Code	BLRPA60S302701NN	
GTIN (EAN13)	8684216000744	
Description	Tuled Redeem Plus E27 A60S 3000K	
Description	BLRPA60S302701NN Tuled Redeem Plus E27 A60S 4.7V	
Base	E27	
Case	A60	
ase Sub Type	S	

nysical Properties		
Vidth (W)	60 mm	
Diameter (D)	60 mm	
leight (H)	110 mm	
Veight	28 g/unit	
P Class	IP50	

Euro Pallet

100 (pcs)

24 (carton) 2400 (pcs)

Light Characteristic	
Declared Radiant Power	2.0 W
Beam Angle	170°
Luminous Flux	655 lm
CRI	85 Ra
Lighting Efficiency	141 lm/W
Color Temperature	3000 K
Color Temperature Name	Mild White

Color Temperature Name	i	Mild White
Thermal Character		
Operating Temperature Min	I	-20°C
Operating Temperature Max		40°C
Surface Temperature		65°C
Safe to Touch		No

Electrical Characteristic		
Efficiency Class (EU 2019/2015)	D (A-G)	
Yearly Consumption	4.7 kWh/1000hour	
AC Current	49 mA	
Mains Voltage Rate Minimum	110 VAC	
Mains Voltage Rate Maximum	240 VAC	
Mains Frequency Minimum	40 Hz	
Mains Frequency Maximum	60 Hz	
Power Factor	0.41	

Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonat
Lifetime	-
Lifetime Operating Lifetime Expectancy	20,000 Hours
	15 Years
Operating Lifetime Expectancy	

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	50 W
Equivalent CFL	10 W
Equivalent LED Bulb	9 W
Tuled	4.7 W
Efficiency Compared to Inc.	982 %
Efficiency Compared to CFL	116 %
Eff. Compared to Traditional LED	72 %

The technical data was obtained under 25°C, 230V, and 50Hz test conditions.

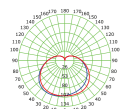
#### LED Bulb E27 **A60S 3500 K**

With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

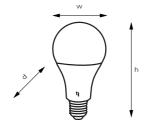
(7) different color temperature options to achieve a unique atmosphere in every space.

#### **BLRPA60S352701NN**

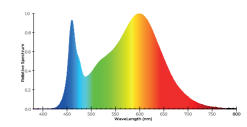








D: 60 mm H:110 mm W:60



Color Spectrum Distribution

#### General Info & ID

Case Sub Type

Product Type	LED Bulb
Series Name	Redeem Plus
Product Code	BLRPA60S352701NN
GTIN (EAN13)	8684216000300
Description	Tuled Redeem Plus E27 A60S 3500K
Description	BLRPA60S352701NN Tuled Redeem Plus E27 A60S 4.6W 3500K Soft White
Base	E27
Case	A60

Physical Properties	
Width (W)	60 mm
Diameter (D)	60 mm
Height (H)	110 mm
Weight	28 g/unit
IP Class	IP50
Carton	100 (pcs)
Euro Pallet	24 (carton)
Furo Dallet	2400 (ncs)

Light Characteristic	
Declared Radiant Power	1.99 W
Beam Angle	170°
Luminous Flux	655 lm
CRI	85 Ra
Lighting Efficiency	141 lm/W
Color Temperature	3500 K
Color Temperature Name	Soft White

Color remperature Name	Soit white
Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	D (A-G)
Yearly Consumption	4.6 kWh/1000hours
AC Current	49 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.41
	•

	:
<b>Production Composition</b>	
Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonates
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years
Switching Count Expectancy	60,000 On/Off
Warranty	36 Months

No

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	50 W
Equivalent CFL	10 W
Equivalent LED Bulb	9 W
Tuled	4.6 W
Efficiency Compared to Inc.	988 %
Efficiency Compared to CFL	118 %
Eff. Compared to Traditional LED	72 %

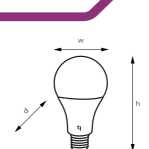
#### **REDEEM PLUS**

#### LED Bulb E27 A60S 4000 K

With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

(7) different color temperature options to achieve a unique atmosphere in every space.

#### **BLRPA60S402701NN**



D: 60 mm H:110 mm W:60

Electrical Characteristic Efficiency Class (EU 2019/2015)

Mains Voltage Rate Minimum

Mains Voltage Rate Maximum

Mains Frequency Maximum

Yearly Consumption

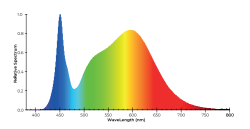
AC Current

Power Factor

Driver Type

Body Material





Color Spectrum Distribution

General Info & ID

Product Type	LED Bulb	- 
Series Name	Redeem Plus	<b>医</b>
Product Code	BLRPA60S402701NN	
GTIN (EAN13)	8684216000317	
Description	Tuled Redeem Plus E27 A60S 4000K	EN ARROGEM
Description	BLRPA60S402701NN Tuled Redeem Plus E27 A60S 4.7W 4000K Na	
Base	E27	
Case	A60	
Case Sub Type	S	

D (A-G)

49 mA

110 VAC

240 VAC 40 Hz

60 Hz 0.42

On Board IC

PA - Polyamides

PC - Polycarbonates

4.7 kWh/1000hours

Physical Properties	
Width (W)	60 mm
Diameter (D)	60 mm
Height (H)	110 mm
Weight	28 g/unit
IP Class	IP50
Carton	100 (pcs)
Euro Pallet	24 (carton)
Euro Pallet	2400 (pcs)

Light Characteristic	
Declared Radiant Power	2.15 W
Beam Angle	170°
Luminous Flux	695 lm
CRI	85 Ra
Lighting Efficiency	147 lm/W
Color Temperature	4000 K
Color Temperature Name	Natural White

40°C

65°C

Operating Temperature Min

Operating Temperature Max Surface Temperature

	LED Chip Vendor	Samsung
	Diffuser Material	PC - Polycarbor
	Lifetime	
te	Operating Lifetime Expectancy	20,000 Hours
	Life Expectancy	15 Years
	Switching Count Expectancy	60,000 On/Off
	Warranty	36 Months
	Functions	
	Dimmable	No

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	55 W
Equivalent CFL	11 W
Equivalent LED Bulb	9 W
Tuled	4.7 W
Efficiency Compared to Inc.	1.028 %
Efficiency Compared to CFL	126 %
Eff. Compared to Traditional LED	79 %

The technical data was obtained under 25°C, 230V, and 50Hz test conditions. Technical data may vary depending on the conditions.

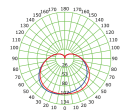
#### LED Bulb E27 **A60S 5000 K**

With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

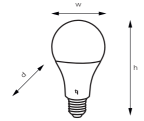
(7) different color temperature options to achieve a unique atmosphere in every space.

#### **BLRPA60S502701NN**

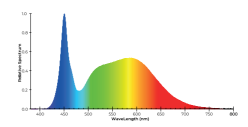








D: 60 mm H:110 mm W:60



Color Spectrum Distribution

#### General Info & ID

Case Sub Type

Euro Pallet

Product Type	LED Bulb
Series Name	Redeem Plus
Product Code	BLRPA60S502701NN
GTIN (EAN13)	8684216000324
Description	Tuled Redeem Plus E27 A60S 5000K
Description	BLRPA60S502701NN Tuled Redeem Plus E27 A60S 4.7W 5000K Tuled White
Base	E27
Case	A60

Physical Properties	
Width (W)	60 mm
Diameter (D)	60 mm
Height (H)	110 mm
Weight	28 g/unit
IP Class	IP50
Carton	100 (pcs)
Euro Pallet	24 (carton)

Light Characteristic	
Declared Radiant Power	2.16 W
Beam Angle	170°
Luminous Flux	690 lm
CRI	85 Ra
Lighting Efficiency	147 lm/W
Color Temperature	5000 K
Color Temperature Name	Tuled White

2400 (pcs)

Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	D (A-G)
Yearly Consumption	4.7 kWh/1000hours
AC Current	49 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.42

	:
Production Composition	
Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonates
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years
Switching Count Expectancy	60,000 On/Off

No

Environmental Features		
RoHs 2011/65/EU Compliant	Yes	
Hg Free Compliant	Yes	
EAC	Yes	
CE	Yes	
Recyclable	No	
Fragile	Yes	
Protected Against Water	No	
Safe to Trash	No	

Equivalent		
Equivalent Incandescent Typical	55 W	
Equivalent CFL	11 W	
Equivalent LED Bulb	9 W	
Tuled	4.7 W	
Efficiency Compared to Inc.	1.031 %	
Efficiency Compared to CFL	126 %	
Eff. Compared to Traditional LED	79 %	

#### **REDEEM PLUS**

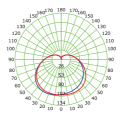
#### LED Bulb E27 A60S 5700 K

With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

(7) different color temperature options to achieve a unique atmosphere in every space.

#### **BLRPA60S572701NN**





Light Projection Diagram

Beam Angle

Lighting Efficiency

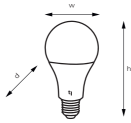
Color Temperature

Surface Temperature

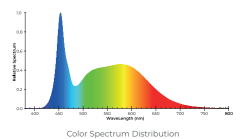
Safe to Touch

Color Temperature Name

Light Characteristic



D: 60 mm H:110 mm W:60



neral	Info	Q. IF	•

Product Type	LED Bulb	7
Series Name	Redeem Plus	=
Product Code	BLRPA60S572701NN	Ą
GTIN (EAN13)	8684216000331	) S
Description	Tuled Redeem Plus E27 A60S 5700K	<b>न</b>
Description	BLRPA60S572701NN Tuled Redeem Plus E27 A60S 4.6W 5700K Gloss White	
Base	E27	
Case	A60	
Case Sub Type	S	

Physical Properties		Electrical Characteristic	
Width (W)	60 mm	Efficiency Class (EU 2019/2015)	D (A-G)
Diameter (D)	60 mm	Yearly Consumption	4.6 kWh/1000hours
Height (H)	110 mm	AC Current	49 mA
Weight	28 g/unit	Mains Voltage Rate Minimum	110 VAC
IP Class	IP50	Mains Voltage Rate Maximum	240 VAC
Carton	100 (pcs)	Mains Frequency Minimum	40 Hz
Euro Pallet	24 (carton)	Mains Frequency Maximum	60 Hz
Euro Pallet	2400 (pcs)	Power Factor	0.41

2.15 W

673 lm 85 Ra

145 lm/W

Gloss White

5700 K

-20°C

40°C

65°C

Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonate
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years
Switching Count Expectancy	60,000 On/Off
Warranty	36 Months

Environmental Features		
RoHs 2011/65/EU Compliant	Yes	
Hg Free Compliant	Yes	
EAC	Yes	
CE	Yes	
Recyclable	No	
Fragile	Yes	
Protected Against Water	No	
Safe to Trash	No	

Equivalent	
Equivalent Incandescent Typical	50 W
Equivalent CFL	10 W
Equivalent LED Bulb	9 W
Tuled	4.6 W
Efficiency Compared to Inc.	1.015 %
Efficiency Compared to CFL	123 %
Eff. Compared to Traditional LED	77 %

The technical data was obtained under 25°C, 230V, and 50Hz test conditions.

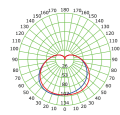
#### LED Bulb E27 **A60S 6500 K**

With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

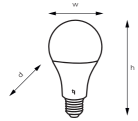
**(7) different color temperature** options to achieve a unique atmosphere in every space.

#### BLRPA60S652701NN

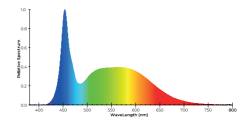




ight Projection Diagram



D: 60 mm H:110 mm W:60



Color Spectrum Distribution

#### General Info & ID

Product Type	LED Bulb	可多数30%1000
Series Name	Redeem Plus	
Product Code	BLRPA60S652701NN	
GTIN (EAN13)	8684216000348	
Description	Tuled Redeem Plus E27 A60S 6500K	an (#27ste2.4
Description	BLRPA60S652701NN Tuled Redeem Plus E27 A60S 4.7W 6500K Cool Wh	nite
Base	E27	
Case	A60	
Case Sub Type	S	

Physical Properties	
Width (W)	60 mm
Diameter (D)	60 mm
Height (H)	110 mm
Weight	28 g/unit
IP Class	IP50
Carton	100 (pcs)
Euro Pallet	24 (carton)

2400 (pcs)

Light Characteristic		
Declared Radiant Power	2.23 W	
Beam Angle	170°	
Luminous Flux	679 lm	
CRI	85 Ra	
Lighting Efficiency	143 lm/W	
Color Temperature	6500 K	
Color Temperature Name	Cool White	

Thermal Character		
Operating Temperature Min	-20°C	
Operating Temperature Max	40°C	
Surface Temperature	65°C	
Safe to Touch	No	

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	D (A-G)
Yearly Consumption	4.7 kWh/1000hours
AC Current	50 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.41

Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonates
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years
Switching Count Expectancy	60,000 On/Off
	•••••••••••••••••••••••••••••••••••••••

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
50 W	
10 W	
9 W	
4.7 W	
1.002 %	
120 %	
75 %	



Euro Pallet

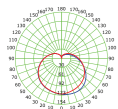
#### LED Bulb E27 **A60A 2700 K**

With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

(7) different color temperature options to achieve a unique atmosphere in every space.

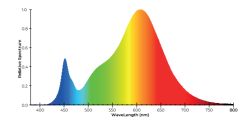
#### **BLRPA60A272801NN**







D: 60 mm H:118 mm W:60



Color Spectrum Distribution

# Light Projection Diagram

General Info & ID

#### **Product Type** Series Name **Product Code** GTIN (EAN13) Description Description

Base E27

Case Sub Type

Physical Properties	
Width (W)	60 mm
Diameter (D)	60 mm
Height (H)	118 mm
Weight	29 g/unit
IP Class	IP50
Carton	100 (pcs)
Euro Pallet	24 (carton)
Furo Pallet	2400 (ncs)

Light Characteristic	
Declared Radiant Power	2.44 W
Beam Angle	170°
Luminous Flux	781 lm
CRI	85 Ra
Lighting Efficiency	137 lm/W
Color Temperature	2700 K
Color Temperature Name	Warm White

Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

 LED Bulb
Redeem Plus
BLRPA60A272801NN
8684216000355
Tuled Redeem Plus E27 A60A 2700K

BLRPA60A272801NN Tuled Redeem Plus E27 A60A 5.7W 2700K Warm White

A60

Electrical Characteristic		
Efficiency Class (EU 2019/2015)	D (A-G)	
Yearly Consumption	5.7 kWh/1000hours	
AC Current	56 mA	
Mains Voltage Rate Minimum	110 VAC	
Mains Voltage Rate Maximum	240 VAC	
Mains Frequency Minimum	40 Hz	
Mains Frequency Maximum	60 Hz	
Power Factor	0.44	

<b>Production Composition</b>	
Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonates
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years
Switching Count Expectancy	60 000 On/Off

Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years
Switching Count Expectancy	60,000 On/Off
Warranty	36 Months
Functions	
Dimmable	No

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Drotostod Against Water	No

Equivalent		
Equivalent Incandescent Typical	60 W	
Equivalent CFL	12 W	
Equivalent LED Bulb	10 W	
Tuled	5.7 W	
Efficiency Compared to Inc.	953 %	
Efficiency Compared to CFL	111 %	
Eff. Compared to Traditional LED	67 %	

#### **REDEEM PLUS**

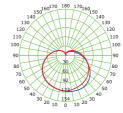
#### LED Bulb E27 **A60A 3000 K**

With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

(7) different color temperature options to achieve a unique atmosphere in every space.

#### **BLRPA60A302901NN**





Light Projection Diagram



Color Spectrum Distribution

neral	Info	& ID	

Product Type	LED Bulb	国络攀黎(国
Series Name	Redeem Plus	
Product Code	BLRPA60A302901NN	
GTIN (EAN13)	8684216000751	
Description	Tuled Redeem Plus E27 A60A 3000K	TEL CRESSAGES A
Description	BLRPA60A302901NN Tuled Redeem Plus E27 A60A 5.9W 3000K Mild White	
Base	E27	
Case	A60	

#### Case Sub Type

Physical Properties		
Width (W)	60 mm	
Diameter (D)	60 mm	
Height (H)	118 mm	
Weight	29 g/unit	
IP Class	IP50	
Carton	100 (pcs)	
Euro Pallet	24 (carton)	
Euro Pallet	2400 (pcs)	

Light Characteristic		
Declared Radiant Power	2.58 W	
Beam Angle	170°	
Luminous Flux	841 lm	
CRI	85 Ra	
Lighting Efficiency	143 lm/W	
Color Temperature	3000 K	
Color Temperature Name	Mild White	
Thermal Character		

Lighting Efficiency	143 lm/W
Color Temperature	3000 K
Color Temperature Name	Mild White
Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Min Operating Temperature Max	-20°C 40°C
	20 0

ectrical Characteristic		Environme
ectrical Characteristic		Environme
iciency Class (EU 2019/2015)	D (A-G)	RoHs 2011/65
arly Consumption	5.9 kWh/1000hours	Hg Free Com
Current	58 mA	EAC
ins Voltage Rate Minimum	110 VAC	CE
ins Voltage Rate Maximum	240 VAC	Recyclable
ins Frequency Minimum	40 Hz	Fragile
ins Frequency Maximum	60 Hz	Protected Ag
wer Factor	0.44	Safe to Trash

Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonate
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years
	60,000 On/Off
Switching Count Expectancy	

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent		
Equivalent Incandescent Typical	65 W	
Equivalent CFL	13 W	
Equivalent LED Bulb	11 W	
Tuled	5.9 W	
Efficiency Compared to Inc.	1.002 %	
Efficiency Compared to CFL	120 %	
Eff. Compared to Traditional LED	75 %	

The technical data was obtained under 25°C, 230V, and 50Hz test conditions.

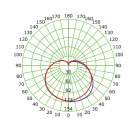
#### LED Bulb E27 **A60A 3500 K**

With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

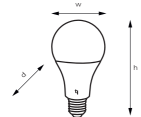
(7) different color temperature options to achieve a unique atmosphere in every space.

#### **BLRPA60A352901NN**

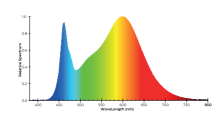








D: 60 mm H:118 mm W:60



Color Spectrum Distribution

#### General Info & ID

Case Sub Type

Euro Pallet

Product Type	LED Bulb
Series Name	Redeem Plus
Product Code	BLRPA60A352901NN
GTIN (EAN13)	8684216000379
Description	Tuled Redeem Plus E27 A60A 3500K
Description	BLRPA60A352901NN Tuled Redeem Plus E27 A60A 5.8W 3500K Soft White
Base	E27
Case	A60

Physical Properties		
Width (W)	60 mm	
Diameter (D)	60 mm	
Height (H)	118 mm	
Weight	29 g/unit	
IP Class	IP50	
Carton	100 (pcs)	
Euro Pallet	24 (carton)	

2400 (pcs)

Light Characteristic	
Declared Radiant Power	2.53 W
Beam Angle	170°
Luminous Flux	828 lm
CRI	85 Ra
Lighting Efficiency	143 lm/W
Color Temperature	3500 K
Color Temperature Name	Soft White

color remperature Name	3011 Write
Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	D (A-G)
Yearly Consumption	5.8 kWh/1000hours
AC Current	57 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.44

Production Composition			
Driver Type	On Board IC		
Body Material	PA - Polyamides		
LED Chip Vendor	Samsung		
Diffuser Material	PC - Polycarbonates		
Lifetime			
Operating Lifetime Expectancy	20,000 Hours		
Life Expectancy	15 Years		
Switching Count Expectancy	60,000 On/Off		
Warranty	36 Months		

Environmental Features		
RoHs 2011/65/EU Compliant	Yes	
Hg Free Compliant	Yes	
EAC	Yes	
CE	Yes	
Recyclable	No	
Fragile	Yes	
Protected Against Water	No	
Safe to Trash	No	

Equivalent		
Equivalent Incandescent Typical	65 W	
Equivalent CFL	13 W	
Equivalent LED Bulb	11 W	
Tuled	5.8 W	
Efficiency Compared to Inc.	1.000 %	
Efficiency Compared to CFL	120 %	
Eff. Compared to Traditional LED	74 %	

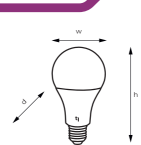
#### **REDEEM PLUS**

#### LED Bulb E27 **A60A 4000 K**

With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

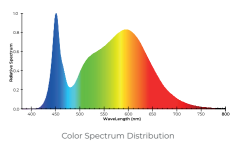
(7) different color temperature options to achieve a unique atmosphere in every space.

#### **BLRPA60A402901NN**



D: 60 mm H:118 mm W:60





General Info & ID	
Product Type	LED Bulb
Series Name	Redeem Plus
Product Code	BLRPA60A402901NN
GTIN (EAN13)	8684216000386
Description	Tuled Redeem Plus E27 A60A 4000K
Description	BLRPA60A402901NN Tuled Redeem Plus E27 A60A 5.7W 4000K Natural White
Base	E27
Case	A60
Case Sub Type	A

• • •		
Physical Properties		Electrical Characteristic
Width (W)	60 mm	Efficiency Class (EU 2019/2015)
Diameter (D)	60 mm	Yearly Consumption
Height (H)	118 mm	AC Current
Weight	29 g/unit	Mains Voltage Rate Minimum
IP Class	IP50	Mains Voltage Rate Maximum
Carton	100 (pcs)	Mains Frequency Minimum
Euro Pallet	24 (carton)	Mains Frequency Maximum
Euro Pallet	2400 (pcs)	Power Factor

Light Characteristic	
Declared Radiant Power	2.64 W
Beam Angle	170°
Luminous Flux	864 lm
CRI	85 Ra
Lighting Efficiency	151 lm/W
Color Temperature	4000 K
Color Temperature Name	Natural White
Thermal Character	
Operating Temperature Min	-20°C

Efficiency Class (EU 2019/2015)	D (A-G)
Yearly Consumption	5.7 kWh/1000hours
AC Current	57 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.44

Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonate
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years
Switching Count Expectancy	60,000 On/Off
Warranty	36 Months
Functions	
Dimmable	No

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	65 W
Equivalent CFL	13 W
Equivalent LED Bulb	11 W
Tuled	5.7 W
Efficiency Compared to Inc.	1.058 %
Efficiency Compared to CFL	132 %
Eff. Compared to Traditional LED	84 %

The technical data was obtained under 25°C, 230V, and 50Hz test conditions.

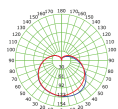
#### LED Bulb E27 **A60A 5000 K**

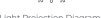
With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

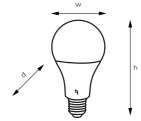
**(7) different color temperature** options to achieve a unique atmosphere in every space.

#### BLRPA60A502901NN

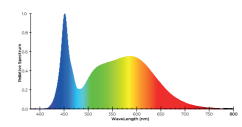








D: 60 mm H:118 mm W:60



Color Spectrum Distribution

#### General Info & ID

Case Sub Type

Euro Pallet

Product Type	LED Bulb
Series Name	Redeem Plus
Product Code	BLRPA60A502901NN
GTIN (EAN13)	8684216000393
Description	Tuled Redeem Plus E27 A60A 5000K
Description	BLRPA60A502901NN Tuled Redeem Plus E27 A60A 5.8W 5000K Tuled White
Base	E27
Case	A60

Physical Properties	
Width (W)	60 mm
Diameter (D)	60 mm
Height (H)	118 mm
Weight	29 g/unit
IP Class	IP50
Carton	100 (pcs)
Euro Pallet	24 (carton)

Light Characteristic	
Declared Radiant Power	2.72 W
Beam Angle	170°
Luminous Flux	863 lm
CRI	85 Ra
Lighting Efficiency	149 lm/W
Color Temperature	5000 K
Color Temperature Name	Tuled White

2400 (pcs)

Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	D (A-G)
Yearly Consumption	5.8 kWh/1000hours
AC Current	57 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.44

Power ractor	0.44
Production Composition	
Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonates
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years
Switching Count Expectancy	60,000 On/Off
Warranty	36 Months

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	65 W
Equivalent CFL	13 W
Equivalent LED Bulb	11 W
Tuled	5.8 W
Efficiency Compared to Inc.	1.046 %
Efficiency Compared to CFL	129 %
Eff. Compared to Traditional LED	82 %

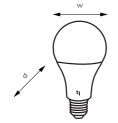
#### **REDEEM PLUS**

#### LED Bulb E27 **A60A 5700 K**

With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

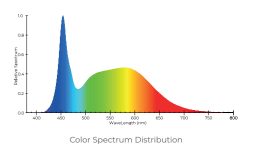
**(7) different color temperature** options to achieve a unique atmosphere in every space.

#### BLRPA60A572901NN



D: 60 mm H:118 mm W:60





neral	Info	& ID	

Light Projection Diagram

Product Type	LED Bulb	回数基体回
Series Name	Redeem Plus	基礎實際
Product Code	BLRPA60A572901NN	
GTIN (EAN13)	8684216000409	
Description	Tuled Redeem Plus E27 A60A 5700K	TEL CARROLLE M
Description	BLRPA60A572901NN Tuled Redeem Plus E27 A60A 5.8W 5700K Gloss	White
Base	E27	
Case	A60	

#### Case Sub Type

Physical Properties	
Width (W)	60 mm
Diameter (D)	60 mm
Height (H)	118 mm
Weight	29 g/unit
IP Class	IP50
Carton	100 (pcs)
Euro Pallet	24 (carton)
Euro Pallet	2400 (pcs)

Declared Radiant Power	2.76 W
Beam Angle	170°
uminous Flux	858 lm
RI	85 Ra
ighting Efficiency	149 lm/W
Color Temperature	5700 K
Color Temperature Name	Gloss White

Gloss white
-20°C
40°C
65°C
No

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	D (A-G)
Yearly Consumption	5.8 kWh/1000hours
AC Current	57 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.44

Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonate
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Operating Lifetime Expectancy Life Expectancy	20,000 Hours 15 Years

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	65 W
Equivalent CFL	13 W
Equivalent LED Bulb	11 W
Tuled	5.8 W
Efficiency Compared to Inc.	1.043 %
Efficiency Compared to CFL	129 %
Eff. Compared to Traditional LED	81 %

The technical data was obtained under 25°C, 230V, and 50Hz test conditions.

Technical data may vary depending on the conditions.

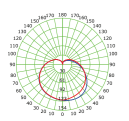
#### LED Bulb E27 **A60A 6500 K**

With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

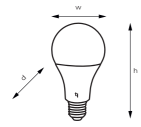
(7) different color temperature options to achieve a unique atmosphere in every space.

#### **BLRPA60A652901NN**

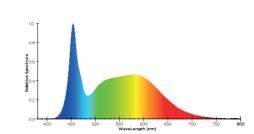








D: 60 mm H:118 mm W:60



Color Spectrum Distribution

#### General Info & ID

Product Type	LED Bulb
Series Name	Redeem Plus
Product Code	BLRPA60A652901NN
GTIN (EAN13)	8684216000416
Description	Tuled Redeem Plus E27 A60A 6500K
Description	BLRPA60A652901NN Tuled Redeem Plus E27 A60A 5.8W 6500K Cool White
Base	E27
Case	A60

#### Case Sub Type

Physical Properties	
Width (W)	60 mm
Diameter (D)	60 mm
Height (H)	118 mm
Weight	29 g/unit
IP Class	IP50
Carton	100 (pcs)
Euro Pallet	24 (carton)
Euro Pallet	2400 (pcs)

Light Characteristic	
Declared Radiant Power	2.79 W
Beam Angle	170°
Luminous Flux	845 lm
CRI	85 Ra
Lighting Efficiency	145 lm/W
Color Temperature	6500 K
Color Temperature Name	Cool White

Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	D (A-G)
Yearly Consumption	5.8 kWh/1000hours
AC Current	58 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.44

Production Composition	
Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonate
Lifetime	
Operating Lifetime Expectancy	20.000 Hours

Life Expectancy	15 Years
Switching Count Expectancy	60,000 On/Off
Warranty	36 Months
Functions	

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	65 W
Equivalent CFL	13 W
Equivalent LED Bulb	11 W
Tuled	5.8 W
Efficiency Compared to Inc.	1.017 %
Efficiency Compared to CFL	123 %
Eff. Compared to Traditional LED	

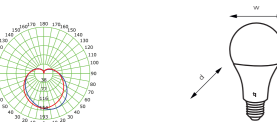


#### LED Bulb E27 **A70S 2700 K**

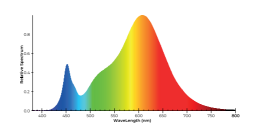
With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

(7) different color temperature options to achieve a unique atmosphere in every space.

#### **BLRPA70S272122NN**



D: 70 mm H:134 mm W:70



Color Spectrum Distribution

### General Info & ID

Product Type	LED Bulb
Series Name	Redeem Plus
Product Code	BLRPA70S272122NN
GTIN (EAN13)	8684216000768
Description	Tuled Redeem Plus E27 A70S 2700K
Description	BLRPA70S272122NN Tuled Redeem Plus E27 A70S 8.8W 2700K Warm White
Base	E27
Case	A70

ase	Sub	Type	

Physical Properties	
Width (W)	70 mm
Diameter (D)	70 mm
Height (H)	134 mm
Weight	38 g/unit
IP Class	IP50
Carton	80 (pcs)
Euro Pallet	12 (carton)
Euro Pallet	960 (pcs)

Light Characteristic	
Declared Radiant Power	3.70 W
Beam Angle	160°
Luminous Flux	1183 lm
CRI	85 Ra
Lighting Efficiency	135 lm/W
Color Temperature	2700 K
Color Temperature Name	Warm White

Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	E (A-G)
Yearly Consumption	8.8 kWh/1000hours
AC Current	80 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.48

Production Composition		
Driver Type	On Board IC	
Body Material	PA - Polyamides	
LED Chip Vendor	Samsung	
Diffuser Material	PC - Polycarbonates	
Lifetime		
Operating Lifetime Expectancy	20,000 Hours	
Life Expectancy	15 Years	
Switching Count Expectancy	60,000 On/Off	

36 Months

No

	Fragile
	Protec
	Protec
	Safe to
	Equi
С	Equiv
nides	Equiv
•	
	Equiv
rbonates	Tuled
	Efficie
	Efficie
urs	Eff. Co
f	
∕Off	

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

W
V
N
W
5 %
'%
%

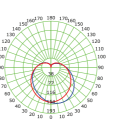
#### **REDEEM PLUS**

#### LED Bulb E27 **A70S 3000 K**

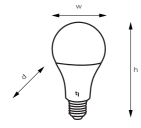
With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

(7) different color temperature options to achieve a unique atmosphere in every space.

#### **BLRPA70S302132NN**

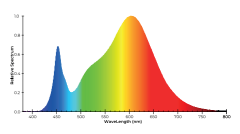


Light Projection Diagram



D: 70 mm H:134 mm W:70





Color Spectrum Distribution

#### General Info & ID

Product Type	LED Bulb	国务经验国
Series Name	Redeem Plus	
Product Code	BLRPA70S302132NN	
GTIN (EAN13)	8684216000775	
Description	Tuled Redeem Plus E27 A70S 3000K	TEL CARTICLE 24
Description	BLRPA70S302132NN Tuled Redeem Plus E27 A70S 8.9W 3000K Mild \	
Base	E27	
Case	A70	
Case Sub Type	S	

hysical Properties		Electric
idth (W)	70 mm	Efficiency
iameter (D)	70 mm	Yearly Co
eight (H)	134 mm	AC Currer
/eight	38 g/unit	Mains Vol
Class	IP50	Mains Vol
arton	80 (pcs)	Mains Fre
uro Pallet	12 (carton)	Mains Fre
uro Pallet	960 (pcs)	Power Fa

Declared Radiant Power	3.87 W
Beam Angle	160°
Luminous Flux	1258 lm
CRI	85 Ra
ighting Efficiency	141 lm/W
Color Temperature	3000 K
Color Temperature Name	Mild White

Color Temperature Name	Mild White
Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic		
Efficiency Class (EU 2019/2015)	D (A-G)	
Yearly Consumption	8.9 kWh/1000hours	
AC Current	81 mA	
Mains Voltage Rate Minimum	110 VAC	
Mains Voltage Rate Maximum	240 VAC	
Mains Frequency Minimum	40 Hz	
Mains Frequency Maximum	60 Hz	
Power Factor	0.48	

Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonat
Operating Lifetime Expectancy	20,000 Hours
Operating Lifetime Expectancy Life Expectancy	20,000 Hours 15 Years

Environmental Features		
RoHs 2011/65/EU Compliant	Yes	
Hg Free Compliant	Yes	
EAC	Yes	
CE	Yes	
Recyclable	No	
Fragile	Yes	
Protected Against Water	No	
Safe to Trash	No	

Equivalent	
Equivalent Incandescent Typical	95 W
Equivalent CFL	19 W
Equivalent LED Bulb	16 W
Tuled	8.9 W
Efficiency Compared to Inc.	982 %
Efficiency Compared to CFL	116 %
Eff. Compared to Traditional LED	72 %

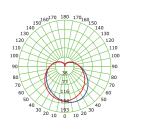
The technical data was obtained under 25°C, 230V, and 50Hz test conditions. Technical data may vary depending on the conditions.

#### LED Bulb E27 **A70S 3500 K**

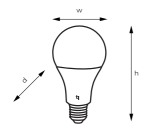
With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

**(7) different color temperature** options to achieve a unique atmosphere in every space.

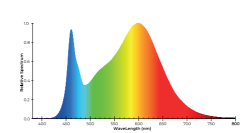
#### BLRPA70S352132NN







D: 70 mm H:134 mm W:70



Color Spectrum Distribution

#### General Info & ID

Product Type	LED Bulb
Series Name	Redeem Plus
Product Code	BLRPA70S352132NN
GTIN (EAN13)	8684216000782
Description	Tuled Redeem Plus E27 A70S 3500K
Description	BLRPA70S352132NN Tuled Redeem Plus E27 A70S 8.9W 3500K Soft White
Base	E27
Case	A70

Case	Sub	Type
Physic	cal Pı	operti

Physical Properties	
Width (W)	70 mm
Diameter (D)	70 mm
Height (H)	134 mm
Weight	38 g/unit
IP Class	IP50
Carton	80 (pcs)
Euro Pallet	12 (carton)
Euro Pallet	960 (pcs)

Light Characteristic	
Declared Radiant Power	3.86 W
Beam Angle	160°
Luminous Flux	1262 lm
CRI	85 Ra
Lighting Efficiency	141 lm/W
Color Temperature	3500 K
Color Temperature Name	Soft White

Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

D (A-G)
8.9 kWh/1000hours
81 mA
110 VAC
240 VAC
40 Hz
60 Hz
0.48

Production Composition	
Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonates
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years

Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years
Switching Count Expectancy	60,000 On/Off
Warranty	36 Months
Functions	
Dimmable	No

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	95 W
Equivalent CFL	19 W
Equivalent LED Bulb	16 W
Tuled	8.9 W
Efficiency Compared to Inc.	986 %
Efficiency Compared to CFL	117 %
Eff. Compared to Traditional LED	72 %

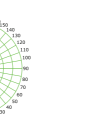
#### **REDEEM PLUS**

#### LED Bulb E27 **A70S 4000 K**

With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

**(7) different color temperature** options to achieve a unique atmosphere in every space.

#### BLRPA70S402132NN



70 mm

70 mm

134 mm 38 g/unit

IP50 80 (pcs)

12 (carton) 960 (pcs)

3.97 W

85 Ra

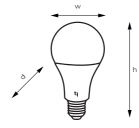
-20°C 40°C

65°C

146 lm/W 4000 K

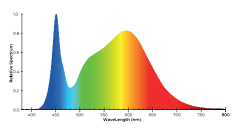
Natural White

Light Projection Diagram



D: 70 mm H:134 mm W:70





Color Spectrum Distribution

#### General Info & ID

Physical Properties

Width (W)
Diameter (D)

Height (H)

Euro Pallet

Euro Pallet

Beam Angle

Lighting Efficiency

Surface Temperature

Safe to Touch

Color Temperature Name

Light Characteristic

Weight IP Class

Product Type	LED Bulb I I I I I I I I I I I I I I I I I I I
Series Name	Redeem Plus
Product Code	BLRPA70S402132NN
GTIN (EAN13)	8684216000799
Description	Tuled Redeem Plus E27 A70S 4000K
Description	BLRPA70S402132NN Tuled Redeem Plus E27 A70S 8.9W 4000K Natural White
Base	E27
Case	A70
Case Sub Type	S

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	D (A-G)
Yearly Consumption	8.9 kWh/1000hours
AC Current	80 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.48

Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonat
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years
Switching Count Expectancy	60,000 On/Off
Warranty	36 Months

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	100 W
Equivalent CFL	20 W
Equivalent LED Bulb	17 W
Tuled	8.9 W
Efficiency Compared to Inc.	1.026 %
Efficiency Compared to CFL	125 %
Eff. Compared to Traditional LED	79 %

The technical data was obtained under 25°C, 230V, and 50Hz test conditions.

#### LED Bulb E27 **A70S 5000 K**

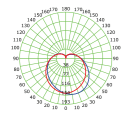
With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

**(7) different color temperature** options to achieve a unique atmosphere in every space.

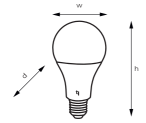
#### BLRPA70S502132NN



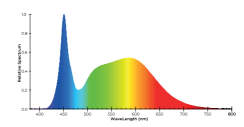








D: 70 mm H:134 mm W:70



Color Spectrum Distribution

#### General Info & ID

Case Sub Type

Product Type	LED Bulb
Series Name	Redeem Plus
Product Code	BLRPA70S502132NN
GTIN (EAN13)	8684216000805
Description	Tuled Redeem Plus E27 A70S 5000K
Description	BLRPA70S502132NN Tuled Redeem Plus E27 A70S 9.1W 5000K Tuled White
Base	E27
Case	A70

Physical Properties	
Width (W)	70 mm
Diameter (D)	70 mm
Height (H)	134 mm
Weight	38 g/unit
IP Class	IP50
Carton	80 (pcs)
Euro Pallet	12 (carton)
Euro Pallet	960 (pcs)

Light Characteristic	
Declared Radiant Power	4.17 W
Beam Angle	160°
Luminous Flux	1322 lm
CRI	85 Ra
Lighting Efficiency	146 lm/W
Color Temperature	5000 K
Color Temperature Name	Tuled White

Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	D (A-G)
Yearly Consumption	9.1 kWh/1000hours
AC Current	82 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.48

Production Composition	
Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonates
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years
Switching Count Expectancy	60,000 On/Off
Warranty	36 Months

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	100 W
Equivalent CFL	20 W
Equivalent LED Bulb	17 W
Tuled	9.1 W
Efficiency Compared to Inc.	1.023 %
Efficiency Compared to CFL	125 %
Eff. Compared to Traditional LED	78 %
Eff. Compared to Traditional LED	78 %

#### **REDEEM PLUS**

#### LED Bulb E27 **A70S 5700 K**

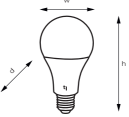
With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

**(7) different color temperature** options to achieve a unique atmosphere in every space.

#### BLRPA70S572132NN

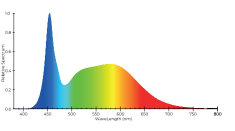


Light Projection Diagram



D: 70 mm H:134 mm W:70





Color Spectrum Distribution

#### General Info & ID

Product Type	LED Bulb	
Series Name	Redeem Plus	
Product Code	BLRPA70S572132NN	
GTIN (EAN13)	8684216000812	
Description	Tuled Redeem Plus E27 A70S 5700K	TEL CHESSAGES A
Description	BLRPA70S572132NN Tuled Redeem Plus E27 A70S 8.9W 5700K Gloss	s White
Base	E27	
Case	A70	
Case Sub Type	S	

#### ase Sub Type

Physical Properties	
Width (W)	70 mm
Diameter (D)	70 mm
Height (H)	134 mm
Weight	38 g/unit
IP Class	IP50
Carton	80 (pcs)
Euro Pallet	12 (carton)
Euro Pallet	960 (pcs)

9

Efficiency Class (EU 2019/2015)	D (A-G)
Yearly Consumption	8.9 kWh/1000hours
AC Current	79 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.49

Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonates
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years
Switching Count Expectancy	60,000 On/Off
Warranty	36 Months
Functions	
Di	No.

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	100 W
Equivalent CFL	20 W
Equivalent LED Bulb	17 W
Tuled	8.9 W
Efficiency Compared to Inc.	1.018 %
Efficiency Compared to CFL	124 %
Eff. Compared to Traditional LED	77 %

The technical data was obtained under 25°C, 230V, and 50Hz test conditions.

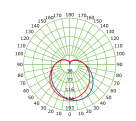
Technical data may vary depending on the conditions.

#### LED Bulb E27 **A70S 6500 K**

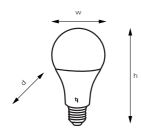
With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

**(7) different color temperature** options to achieve a unique atmosphere in every space.

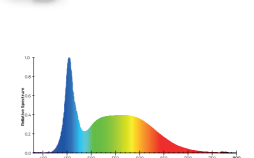
#### BLRPA70S652132NN



ight Projection Diagram



D: 70 mm H:134 mm W:70



Color Spectrum Distribution

#### General Info & ID

Product Type	LED Bulb
Series Name	Redeem Plus
Product Code	BLRPA70S652132NN
GTIN (EAN13)	8684216000829
Description	Tuled Redeem Plus E27 A70S 6500K
Description	BLRPA70S652132NN Tuled Redeem Plus E27 A70S 8.9W 6500K Cool White
Base	E27
Case	A70

#### Case Sub Type

Physical Properties	
Width (W)	70 mm
Diameter (D)	70 mm
Height (H)	134 mm
Weight	38 g/unit
IP Class	IP50
Carton	80 (pcs)
Euro Pallet	12 (carton)
Euro Pallet	960 (pcs)

Light Characteristic	
Declared Radiant Power	4.23 W
Beam Angle	160°
Luminous Flux	1279 lm
CRI	85 Ra
Lighting Efficiency	144 lm/W
Color Temperature	6500 K
Color Temperature Name	Cool White

Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	D (A-G)
Yearly Consumption	8.9 kWh/1000hours
AC Current	80 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.48

Production Composition	
Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonates
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years

Switching Count Expectancy	60,000 On/Off
Warranty	36 Months
	•
Functions	
Dimmable	No

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	100 W
Equivalent CFL	20 W
Equivalent LED Bulb	16 W
Tuled	8.9 W
Efficiency Compared to Inc.	1.009 %
Efficiency Compared to CFL	122 %
Eff. Compared to Traditional LED	76 %

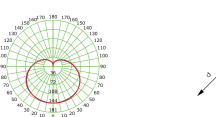


#### LED Bulb E27 **A80S 2700 K**

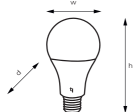
With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

(7) different color temperature options to achieve a unique atmosphere in every space.

#### **BLRPA80S272152NN**







D: 80 mm H:148 mm W:80



8606

Color Spectrum Distribution

#### General Info & ID

Product Type	LED Bulb
Series Name	Redeem Plus
Product Code	BLRPA80S272152NN
GTIN (EAN13)	8684216000836
Description	Tuled Redeem Plus E27 A80S 2700K
Description	BLRPA80S272152NN Tuled Redeem Plus E27 A80S 11.1W 2700K Warm White
Base	E27
Case	A80

#### Case Sub Type

Physical Properties	
Width (W)	80 mm
Diameter (D)	80 mm
Height (H)	148 mm
Weight	48 g/unit
IP Class	IP50
Carton	50 (pcs)
Euro Pallet	18 (carton)
Euro Pallet	900 (pcs)

Light Characteristic		
Declared Radiant Power	4.66 W	
Beam Angle	190°	
Luminous Flux	1479 lm	
CRI	85 Ra	
Lighting Efficiency	133 lm/W	
Color Temperature	2700 K	
Color Temperature Name	Warm White	

Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic		
Efficiency Class (EU 2019/2015)	E (A-G)	
Yearly Consumption	11.1 kWh/1000hours	
AC Current	95 mA	
Mains Voltage Rate Minimum	110 VAC	
Mains Voltage Rate Maximum	240 VAC	
Mains Frequency Minimum	40 Hz	
Mains Frequency Maximum	60 Hz	
Power Factor	0.51	

Production Composition		
Driver Type	On Board IC	
Body Material	PA - Polyamides	
LED Chip Vendor	Samsung	
Diffuser Material	PC - Polycarbonates	
Lifetime		
Operating Lifetime Expectancy	20,000 Hours	
Life Expectancy	15 Years	

60,000 On/Off

36 Months

Functions	
Dimmable	No

Switching Count Expectancy

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	115 W
Equivalent CFL	23 W
Equivalent LED Bulb	19 W
Tuled	11.1 W
Efficiency Compared to Inc.	926 %
Efficiency Compared to CFL	105 %
Eff. Compared to Traditional LED	63 %

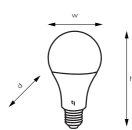
#### **REDEEM PLUS**

#### LED Bulb E27 **A80S 3000 K**

With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

(7) different color temperature options to achieve a unique atmosphere in every space.

#### **BLRPA80S302162NN**



D: 80 mm H:148 mm W:80



Color Spectrum Distribution

#### General Info & ID

Product Type	LED Bulb
Series Name	Redeem Plus
Product Code	BLRPA80S302162NN
GTIN (EAN13)	8684216000508
Description	Tuled Redeem Plus E27 A80S 3000K
Description	BLRPA80S302162NN Tuled Redeem Plus E27 A80S 11.1W 3000K Mild White
Base	E27
Case	A80
Case Sub Type	S

hysical Properties		Electrica
/idth (W)	80 mm	Efficiency
iameter (D)	80 mm	Yearly Cor
eight (H)	148 mm	AC Currer
/eight	48 g/unit	Mains Vol
Class	IP50	Mains Vol
arton	50 (pcs)	Mains Fre
uro Pallet	18 (carton)	Mains Fre
uro Pallet	900 (pcs)	Power Fac

Light Characteristic	
Declared Radiant Power	4.80 W
Beam Angle	190°
Luminous Flux	1553 lm
CRI	85 Ra
Lighting Efficiency	140 lm/W
Color Temperature	3000 K
Color Temperature Name	Mild White

°C
С
C

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	D (A-G)
Yearly Consumption	11.1 kWh/1000hours
AC Current	94 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.51

Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonat
Lifetime	
Lifetime Operating Lifetime Expectancy	20,000 Hours
	20,000 Hours 15 Years
Operating Lifetime Expectancy	

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	120 W
Equivalent CFL	24 W
Equivalent LED Bulb	20 W
Tuled	11.1 W
Efficiency Compared to Inc.	978 %
Efficiency Compared to CFL	116 %
Eff. Compared to Traditional LED	71 %

The technical data was obtained under 25°C, 230V, and 50Hz test conditions. Technical data may vary depending on the conditions.

#### LED Bulb E27 **A80S 3500 K**

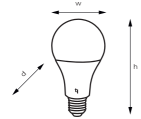
With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

(7) different color temperature options to achieve a unique atmosphere in every space.

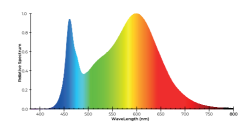
#### **BLRPA80S352162NN**







D: 80 mm H:148 mm W:80



Color Spectrum Distribution

#### General Info & ID

Product Type	LED Bulb
Series Name	Redeem Plus
Product Code	BLRPA80S352162NN
GTIN (EAN13)	8684216000843
Description	Tuled Redeem Plus E27 A80S 3500K
Description	BLRPA80S352162NN Tuled Redeem Plus E27 A80S 11.1W 3500K Soft White
Base	E27
Case	A80
Case Sub Type	S

Physical Properties	
Width (W)	80 mm
Diameter (D)	80 mm
Height (H)	148 mm
Weight	48 g/unit
IP Class	IP50
Carton	50 (pcs)
Euro Pallet	18 (carton)
Euro Pallet	900 (pcs)

Light Characteristic	
Declared Radiant Power	4.83 W
Beam Angle	190°
Luminous Flux	1566 lm
CRI	85 Ra
Lighting Efficiency	141 lm/W
Color Temperature	3500 K
Color Temperature Name	Soft White

	•
Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic		
Efficiency Class (EU 2019/2015)	D (A-G)	
Yearly Consumption	11.1 kWh/1000hours	
AC Current	95 mA	
Mains Voltage Rate Minimum	110 VAC	
Mains Voltage Rate Maximum	240 VAC	
Mains Frequency Minimum	40 Hz	
Mains Frequency Maximum	60 Hz	
Power Factor	0.51	

<b>Production Composition</b>	
Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonates
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Expectancy	15 Years
Switching Count Expectancy	60,000 On/Off

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	120 W
Equivalent CFL	24 W
Equivalent LED Bulb	20 W
Tuled	11.1 W
Efficiency Compared to Inc.	986 %
Efficiency Compared to CFL	117 %
Eff. Compared to Traditional LED	72 %

#### **REDEEM PLUS**

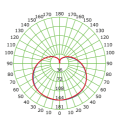
#### LED Bulb E27 A80S 4000 K

With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

(7) different color temperature options to achieve a unique atmosphere in every space.

#### **BLRPA80S402162NN**





Light Projection Diagram

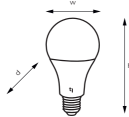
Light Characteristic

Beam Angle

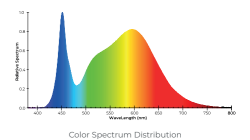
Safe to Touch

Lighting Efficiency

Color Temperature Name



D: 80 mm H:148 mm W:80



General Info & ID		
Product Type	LED Bulb	8 <b>4</b> 🗐
Series Name	Redeem Plus	姸
Product Code	BLRPA80S402162NN	); Q
GTIN (EAN13)	8684216000522	<b>32</b>
Description	Tuled Redeem Plus E27 A80S 4000K	स्टब्स
Description	BLRPA80S402162NN Tuled Redeem Plus E27 A80S 11.1W 4000K Natural White	
Base	E27	
Case	A80	
Case Sub Type	S	

Physical Properties		Electrical Characteristic	Electrical Characteristic	
Width (W)	80 mm	Efficiency Class (EU 2019/2015)	D (A-G)	
Diameter (D)	80 mm	Yearly Consumption	11.1 kWh/1000hours	
Height (H)	148 mm	AC Current	95 mA	
Weight	48 g/unit	Mains Voltage Rate Minimum	110 VAC	
IP Class	IP50	Mains Voltage Rate Maximum	240 VAC	
Carton	50 (pcs)	Mains Frequency Minimum	40 Hz	
Euro Pallet	18 (carton)	Mains Frequency Maximum	60 Hz	
Euro Pallet	900 (pcs)	Power Factor	0.51	

4.97 W

1607 lm 85 Ra

145 lm/W 4000 K

-20°C 40°C 65°C

Natural White

PA - Polyamides
Samsung
PC - Polycarbonate
20,000 Hours
15 Years
60,000 On/Off
36 Months

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	125 W
Equivalent CFL	25 W
Equivalent LED Bulb	21 W
Tuled	11.1 W
Efficiency Compared to Inc.	1.013 %
Efficiency Compared to CFL	123 %
Eff. Compared to Traditional LED	77 %

The technical data was obtained under 25°C, 230V, and 50Hz test conditions.

Technical data may vary depending on the conditions.

No

#### LED Bulb E27 **A80S 5000 K**

With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

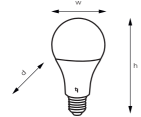
**(7) different color temperature** options to achieve a unique atmosphere in every space.

#### BLRPA80S502162NN

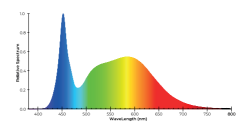




Light Projection Diagram



D: 80 mm H:148 mm W:80



Color Spectrum Distribution

#### General Info & ID

Case Sub Type

Product Type	LED Bulb
Series Name	Redeem Plus
Product Code	BLRPA80S502162NN
GTIN (EAN13)	8684216000850
Description	Tuled Redeem Plus E27 A80S 5000K
Description	BLRPA80S502162NN Tuled Redeem Plus E27 A80S 11.3W 5000K Tuled White
Base	E27
Case	A80

Physical Properties	
Width (W)	80 mm
Diameter (D)	80 mm
Height (H)	148 mm
Weight	48 g/unit
IP Class	IP50
Carton	50 (pcs)
Euro Pallet	18 (carton)
Furo Dallet	900 (pcs)

Light Characteristic	
Declared Radiant Power	5.26 W
Beam Angle	190°
Luminous Flux	1648 lm
CRI	85 Ra
Lighting Efficiency	145 lm/W
Color Temperature	5000 K
Color Temperature Name	Tuled White

Color remperature Name	Tuled white
Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	D (A-G)
Yearly Consumption	11.3 kWh/1000hours
AC Current	97 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.51

Production Composition		
Driver Type	On Board IC	
Body Material	PA - Polyamides	
LED Chip Vendor	Samsung	
Diffuser Material	PC - Polycarbonates	
Lifetime		
Operating Lifetime Expectancy	20,000 Hours	
Life Expectancy	15 Years	
	· · · · · · · · · · · · · · · · · · ·	

Lifetime		
Operating Lifetime Expectancy	Ī	20,000 Hours
Life Expectancy		15 Years
Switching Count Expectancy	Ī	60,000 On/Off
Warranty	Ī	36 Months
Functions		
Dimmable		No

Environmental Features		
RoHs 2011/65/EU Compliant	Yes	
Hg Free Compliant	Yes	
EAC	Yes	
CE	Yes	
Recyclable	No	
Fragile	Yes	
Protected Against Water	No	
Safe to Trash	No	

Equivalent	
Equivalent Incandescent Typical	125 W
Equivalent CFL	25 W
Equivalent LED Bulb	21 W
Tuled	11.3 W
Efficiency Compared to Inc.	1.017 %
Efficiency Compared to CFL	123 %
Eff. Compared to Traditional LED	77 %

#### **REDEEM PLUS**

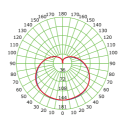
#### LED Bulb E27 **A80S 5700 K**

With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

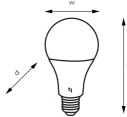
**(7) different color temperature** options to achieve a unique atmosphere in every space.

#### BLRPA80S572162NN

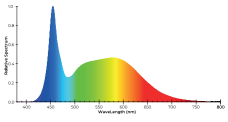




Light Projection Diagram



D: 80 mm H:148 mm W:80



Color Spectrum Distribution

Communities of the	
General Info & ID	

Product Type	LED Bulb
Series Name	Redeem Plus
Product Code	BLRPA80S572162NN
GTIN (EAN13)	8684216000867
Description	Tuled Redeem Plus E27 A80S 5700K
Description	BLRPA80S572162NN Tuled Redeem Plus E27 A80S 11.3W 5700K Gloss White
Base	E27
Case	A80
Case Sub Type	S

Physical Properties	
Width (W)	80 mm
Diameter (D)	80 mm
Height (H)	148 mm
Weight	48 g/unit
IP Class	IP50
Carton	50 (pcs)
Euro Pallet	18 (carton)

900 (pcs)

Euro Pallet

Light Characteristic		
Declared Radiant Power	5.32 W	
Beam Angle	190°	
Luminous Flux	1637 lm	
CRI	85 Ra	
Lighting Efficiency	145 lm/W	
Color Temperature	5700 K	
Color Temperature Name	Gloss White	
Thormal Character		

Color Temperature Name	Gloss White
Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	D (A-G)
Yearly Consumption	11.3 kWh/1000hours
AC Current	94 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Power Factor	0.52

Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonate
Lifetime	
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
	20,000 Hours 15 Years
Operating Lifetime Expectancy	

Environmental Features		
RoHs 2011/65/EU Compliant	Yes	
Hg Free Compliant	Yes	
EAC	Yes	
CE	Yes	
Recyclable	No	
Fragile	Yes	
Protected Against Water	No	
Safe to Trash	No	

Equivalent	
Equivalent Incandescent Typical	125 W
Equivalent CFL	25 W
Equivalent LED Bulb	21 W
Tuled	11.3 W
Efficiency Compared to Inc.	1.016 %
Efficiency Compared to CFL	123 %
Eff. Compared to Traditional LED	77 %

The technical data was obtained under 25°C, 230V, and 50Hz test conditions.

Technical data may vary depending on the conditions.

#### LED Bulb E27 **A80S 6500 K**

With **140 lm/W** efficiency value, we combined energy saving and quality. We offered **seven** 

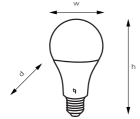
**(7) different color temperature** options to achieve a unique atmosphere in every space.

#### BLRPA80S652162NN

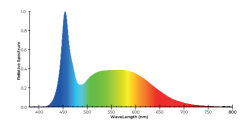




Light Projection Diagram



D: 80 mm H:148 mm W:80



Color Spectrum Distribution

#### General Info & ID

Product Type	LED Bulb
Series Name	Redeem Plus
Product Code	BLRPA80S652162NN
GTIN (EAN13)	8684216000874
Description	Tuled Redeem Plus E27 A80S 6500K
Description	BLRPA80S652162NN Tuled Redeem Plus E27 A80S 11.1W 6500K Cool White
Base	E27
Case	A80

Physical Properties	
Width (W)	80 mm
Diameter (D)	80 mm
Height (H)	148 mm
Weight	48 g/unit
IP Class	IP50
Carton	50 (pcs)
Euro Pallet	18 (carton)
Euro Pallet	900 (pcs)

Light Characteristic	
Declared Radiant Power	5.39 W
Beam Angle	190°
Luminous Flux	1613 lm
CRI	85 Ra
Lighting Efficiency	145 lm/W
Color Temperature	6500 K
Color Temperature Name	Cool White

Thermal Character	
Operating Temperature Min	-20°C
Operating Temperature Max	40°C
Surface Temperature	65°C
Safe to Touch	No

Electrical Characteristic	
Efficiency Class (EU 2019/2015)	D (A-G)
Yearly Consumption	11.1 kWh/1000hours
AC Current	93 mA
Mains Voltage Rate Minimum	110 VAC
Mains Voltage Rate Maximum	240 VAC
Mains Frequency Minimum	40 Hz
Mains Frequency Maximum	60 Hz
Dower Footor	0.53

Production Composition	
Driver Type	On Board IC
Body Material	PA - Polyamides
LED Chip Vendor	Samsung
Diffuser Material	PC - Polycarbonate
Lifetime	
Operating Lifetime Expectancy	20,000 Hours
Life Evenestanev	1E Voore

Warranty	36 Months
Functions	
Dimmable	No

60.000 On/Off

Switching Count Expectancy

Environmental Features	
RoHs 2011/65/EU Compliant	Yes
Hg Free Compliant	Yes
EAC	Yes
CE	Yes
Recyclable	No
Fragile	Yes
Protected Against Water	No
Safe to Trash	No

Equivalent	
Equivalent Incandescent Typical	125 W
Equivalent CFL	25 W
Equivalent LED Bulb	21 W
Tuled	11.1 W
Efficiency Compared to Inc.	1.017 %
Efficiency Compared to CFL	123 %
Eff. Compared to Traditional LED	77 %



# Redeem Ultra Series

Coming soon to production: innovation at its finest!

# **Lighting**Revolution

We have brought a new dimension to light in lighting. Are you ready for a journey to the future?

Coming soon!



ww.tuled.co



www.**tuled**.com.tr



