

# LIGHTING PRODUCTS CATALOG









Adrano is in classic shape with choice of color powder coating. It provides high lumen effect keeping the natural light effect. Perfect choice to all lighting requirements and energy saving. The excellent luminaire with LED chip in brightness and uniformity while ensuring minimum consumption. The applications are many, but actually mainly is suitable for shops, showrooms, home.

**HOUSING:** Die Cast Aluminum **DIFFUSER:** Optical LED Lens diffuser

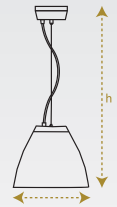
LED: Reducy Energy Consumption with L80/B10/F10

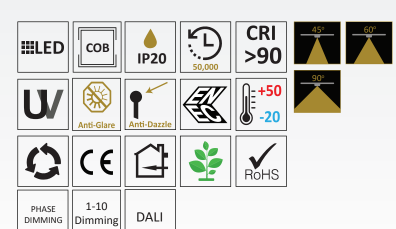
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

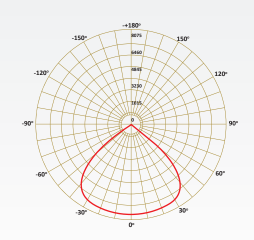
Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLA503020	20W	2400lm	Ø260x206h		
PLA503030	30W	3600lm	Ø260x206h		

□ WHITE ■ BLACK

# **Technical Drawings**













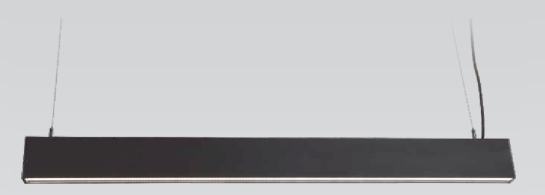
<sub>-2700K</sub>

3000K -4000K -5000K 6000K -6500K

### **ARENELLA LENTE**

SUSPENDED LIGHTS





Opal Diffuser, Professionally Linear and Modular system illuminates the work area without tiring the eyes. It ensures an excellent uniformity and high luminous efficacy.

**HOUSING:** Die Cast Aluminium

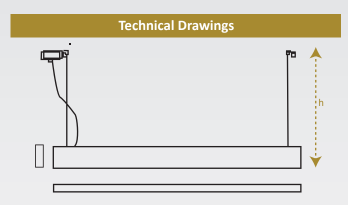
**DIFFUSER:** Spotlights

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

BODY COLOR:

Technical Specifications						
Item Code	Power	Lumen	Dimension	Light		
PLA316030	30W	3600lm	1133x34x100	Direct		
PLA316015	30+15W	3600+1800lm	1133x34x100	Direct/Indirect		

















**┌2700**K

-3000K -4000K -5000K -6000K -6500K

































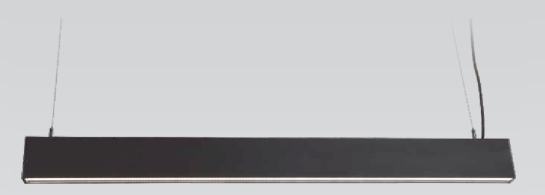




## **ARENELLA LENTE II**

SUSPENDED LIGHTS





Opal Diffuser, Professionally Linear and Modular system illuminates the work area without tiring the eyes. It ensures an excellent uniformity and high luminous efficacy.

**HOUSING:** Die Cast Aluminium

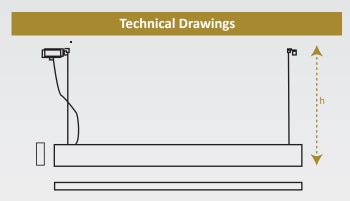
**DIFFUSER:** Spotlights

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

BODY COLOR:

	Technical Specifications						
Item Code	Power	Lumen	Dimension	Light			
PLA317030	30W	3600lm	1133x34x100	Direct			
PLA317015	30+15W	3600+1800lm	1133x34x100	Direct/Indirect			

















**┌2700**K

-3000K -4000K -5000K -6000K -6500K



































# **ARENELLA MACHIATTO**

SUSPENDED LIGHTS





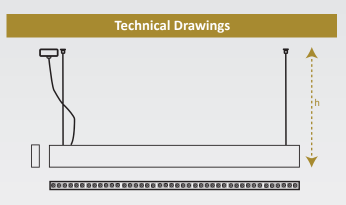
Opal Diffuser, Professionally Linear and Modular system illuminates the work area without tiring the eyes. It ensures an excellent uniformity and high luminous efficacy.`

**HOUSING:** Die Cast Aluminium **DIFFUSER:** Polycarbonate

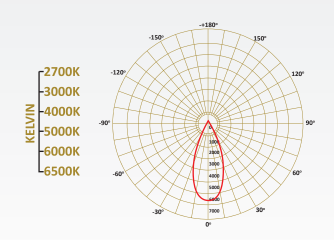
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	Lumen	Dimension	Light		
PLA314030	30W	3600lm	1126x34x100	Direct		
PLA314015	15W	3600+1800lm	1126x34x100	Direct/Indirect		

















## **ARENELLA OPALE**

SUSPENDED LIGHTS





Opal Diffuser, Professionally Linear and Modular system illuminates the work area without tiring the eyes. It ensures an excellent uniformity and high luminous efficacy.`

**HOUSING:** Die Cast Aluminium

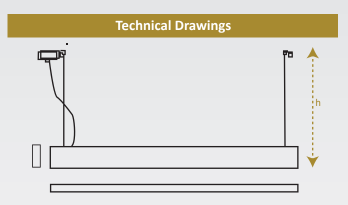
**DIFFUSER:** Spotlights

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

BODY COLOR:

Technical Specifications						
Item Code	Power	Lumen	Dimension	Light		
PLA315030	30W	3600lm	1133x34x100	Direct		
PLA315015	30+15W	3600+1800lm	1133x34x100	Direct/Indirect		

















**┌2700**K

-3000K -4000K -5000K -6000K -6500K







































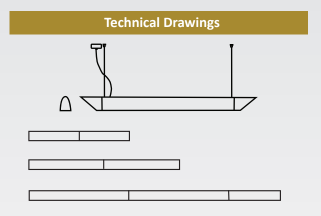
It illuminates the work area without tiring the eyes. The honeycomb structure not only alleviates the strong light but also gives a natural feeling. Its common applications are offices, meeting rooms, dinning rooms and receptions.

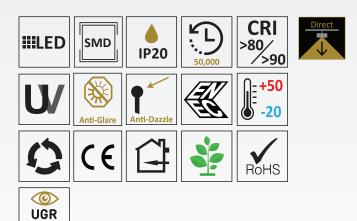
**HOUSING:** Die Cast Aluminium **DIFFUSER:** Prismatic Anti-glare

LED: Reducy Energy Consumption with L80/B10/F10

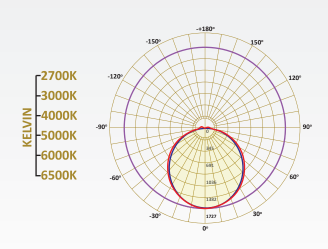
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLA303036	36W	4320lm	1380x75x105		
PLA304070	70W	8400lm	2422x75x105		















Opal Diffuser, Professionally Linear and Modular system illuminates the work area without tiring the eyes. It ensures an excellent uniformity and high luminous efficacy.

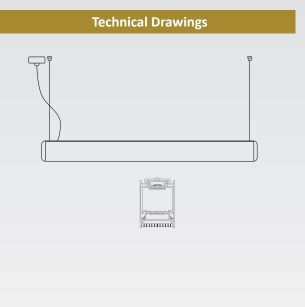
**HOUSING:** Die Cast Aluminium **DIFFUSER:** Prismatic Anti-glare

LED: Reducy Energy Consumption with L80/B10/F10

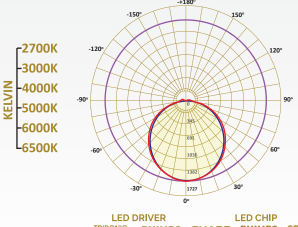
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

**BODY COLOR:** 

	Tecl	nnical Specifi	cations	
Item Code	Power	Lumen	Dimension	Light
PLL312015	15W	1800lm	601x74x102	Direct
PLL312022	22W	2640lm	881x74x102	Direct
PLL312030	30W	3600lm	1161x74x102	Direct
PLL312038	38W	4560lm	1441x74x102	Direct
PLL312045	45W	5400lm	1721x74x102	Direct
PLL312052	52W	6240lm	2001x74x102	Direct
PLL312060	60W	7200lm	2281x74x102	Direct
PLL313007	15+7W	1800+840lm	601x74x102	Direct/Indirect
PLL313011	22+11W	2640+1320lm	881x74x102	Direct/Indirect
PLL313015	30+15W	3600+1800lm	1161x74x102	Direct/Indirect
PLL313019	38+19W	4560+2280lm	1441x74x102	Direct/Indirect
PLL313022	45+22W	5400+2640lm	1721x74x102	Direct/Indirect
PLL313026	52+26W	6240+3120lm	2001x74x102	Direct/Indirect
PLL313030	60+30W	7200+3600lm	2281x74x102	Direct/Indirect









**UGR** 



# **AVOLA RADDO**

**SUSPENDED LIGHTS** 





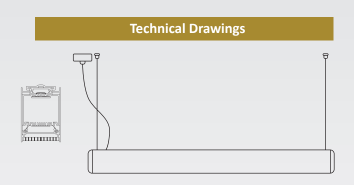
Avola Raddo illuminates the work area without tiring the eyes. The honeycomb structure not only alleviates the strong light but also gives a natural feeling. Its common applications are offices, meeting rooms, dinning rooms and receptions.

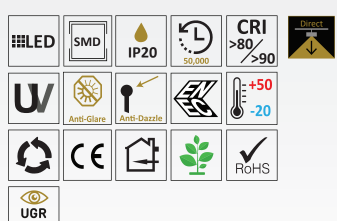
**HOUSING:** Die Cast Aluminium **DIFFUSER:** Prismatic Anti-glare

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

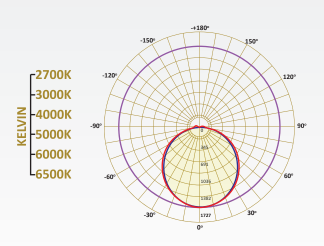
Technical Specifications						
Item Code	Power	Lumen	Dimension			
PLA307030	30W	3600lm	1357x74x102			
PLA307045	45W	5400lm	2100x74x102			
PLA307060	60W	7200lm	2730x74x102			

















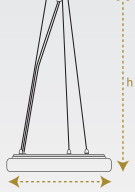
Catania is an exclusive design with the last technology of LED suitable for the suspended installation or for the ceiling surface one. Perfect choice to all lighting requirements and energy saving. The excellent luminaire with LED chip in brightness and uniformity while ensuring minimum consumption. The applications are many, but actually mainly is suitable for shops, showrooms, home.

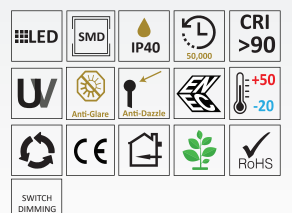
**HOUSING:** Die Cast Aluminum

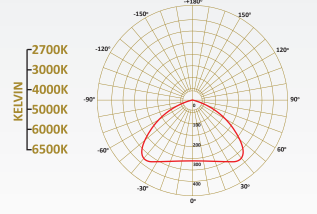
**DIFFUSER:** Round polycarbonate milky diffuser LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	Lumen	Dimension			
PLC501018	18W	2070lm	Ø198x50h			
PLC501025	25W	2875lm	Ø198x50h			
PLC502035	35W	4025lm	Ø400x67h			









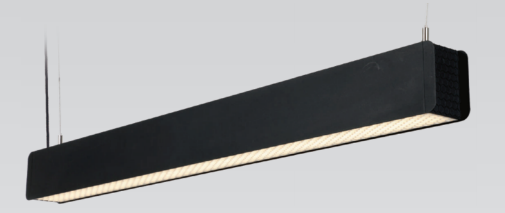












It illuminates the work area without tiring the eyes. The honeycomb structure not only gives the strong light but also gives a natural feeling. Its common applications are offices, meeting rooms, dinning rooms and receptions.

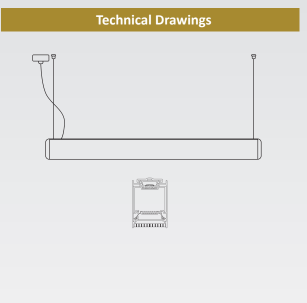
**HOUSING:** Die Cast Aluminium **DIFFUSER:** Prismatic Anti-glare

LED: Reducy Energy Consumption with L80/B10/F10

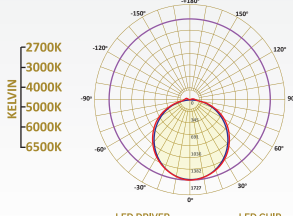
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

BODY COLOR:

	Tecl	nnical Specifi	cations	
Item Code	Power	Lumen	Dimension	Luce/Light
PLF305015	15W	1800lm	601x74x102	Direct
PLF305022	22W	2640lm	881x74x102	Direct
PLF305030	30W	3600lm	1161x74x102	Direct
PLF305038	38W	4560lm	1441x74x102	Direct
PLF305045	45W	5400lm	1721x74x102	Direct
PLF305052	52W	6240lm	2001x74x102	Direct
PLF305060	60W	7200lm	2281x74x102	Direct
PLF306007	15+7W	1800+840lm	601x74x102	Direct/Indirect
PLF306011	22+11W	2640+1320lm	881x74x102	Direct/Indirect
PLF306015	30+15W	3600+1800lm	1161x74x102	Direct/Indirect
PLF306019	38+19W	4560+2280lm	1441x74x102	Direct/Indirect
PLF306022	45+22W	5400+2640lm	1721x74x102	Direct/Indirect
PLF306026	52+26W	6240+3120lm	2001x74x102	Direct/Indirect
PLF306030	60+30W	7200+3600lm	2281x74x102	Direct/Indirect









**(1) UGR** 









The elegance of its design makes Pendente suitable for any indoor application as projector, pendant or accent light. Pendente is a versatile and elegant design and this type of luminaire delivers high quality light. The LED system guarantees a high efficiency light result, with no glare and a light emission homogeneous and natural at the same time.

**HOUSING:** Die Cast Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

#### **COLOR AVAILABLE**

- ☐ WHITE
- BLACK
- **■** GOLD
- RED

	Technical Specifications					
Item Code	Power	Lumen	Dimension			
PLG508005	5W	600lm	Ø50x400 (1960)h			
PLG509005	5W	600lm	Ø50x700 (2240)h			
PLG510007	7W	840lm	Ø50x400 (1960)h			
PLG511007	7W	840lm	Ø50x700 (2240)h			
PLG512015	15W	1800lm	Ø50x400 (1960)h			
PLG513015	15W	1800lm	Ø50x700 (2240)h			









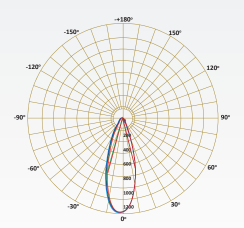










































Lentini Panel Suspended light is a stylish design and optimum performance for lighting. The excellent distribution of light with full glare control in compliance with the latest office-lighting (UGR<19). Modern architectural appearance, providing a striking modular fixture and building depth into its recessed offering, provides a modern architectural contoured appearance, providing a striking modular fixture and building depth into its recessed offering.

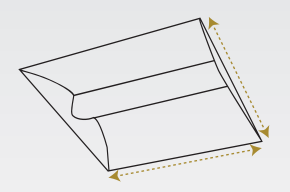
HOUSING: Extruded aluminium frame less with powder coating of RAL color option along with the kit to be suspended or recessed or pushing type

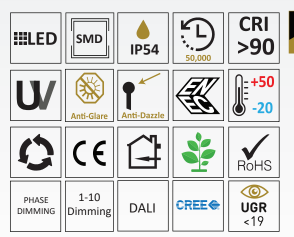
MOUNTING: Suspension System with Steel Wires and Height Adjustable

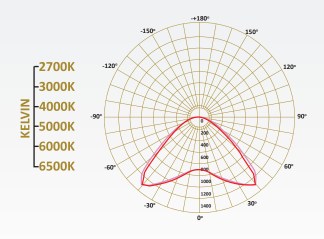
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLL518036	36W	3960lm	595x595x70h		
PLL518048	48W	5280lm	595x595x70h		





















Opal Diffuser, Professionally Linear and Modular system illuminates the work area without tiring the eyes. It ensures an excellent uniformity and high luminous efficacy.

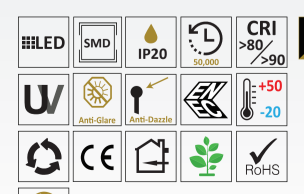
**HOUSING:** Die Cast Aluminium **DIFFUSER:** Prismatic Anti-glare

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

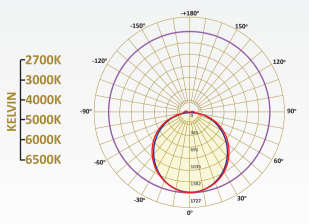
**BODY COLOR:** 

Technical Specifications						
ĺ	Item Code	Power	Lumen	Dimension	Light	
	PLL312015	15W	1800lm	601x74x102	Direct	
	PLL312022	22W	2640lm	881x74x102	Direct	
	PLL312030	30W	3600lm	1161x74x102	Direct	
ĺ	PLL312038	38W	4560lm	1441x74x102	Direct	
	PLL312045	45W	5400lm	1721x74x102	Direct	
	PLL312052	52W	6240lm	2001x74x102	Direct	
	PLL312060	60W	7200lm	2281x74x102	Direct	
Ī	PLL313007	15+7W	1800+840lm	601x74x102	Direct/Indirect	
	PLL313011	22+11W	2640+1320lm	881x74x102	Direct/Indirect	
Ì	PLL313015	30+15W	3600+1800lm	1161x74x102	Direct/Indirect	
	PLL313019	38+19W	4560+2280lm	1441x74x102	Direct/Indirect	
	PLL313022	45+22W	5400+2640lm	1721x74x102	Direct/Indirect	
	PLL313026	52+26W	6240+3120lm	2001x74x102	Direct/Indirect	
	PLL313030	60+30W	7200+3600lm	2281x74x102	Direct/Indirect	



















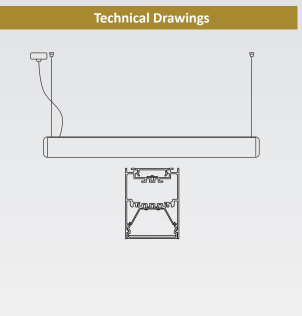
Prismatic diffuser, with best quality of light and visual comfort. It creates a beam angle that's why can be used instead of spot lights. The colored baffle can adapt to different decoration styles.

**HOUSING:** Die Cast Aluminium **DIFFUSER:** Prismatic Anti-glare

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

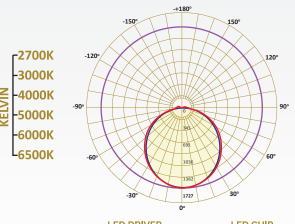
Technical Specifications					
Item Code	Power	Lumen	Dimension	Light	
PLL310015	15W	1800lm	601x74x102	Direct	
PLL310022	22W	2640lm	881x74x102	Direct	
PLL310030	30W	3600lm	1161x74x102	Direct	
PLL310038	38W	4560lm	1441x74x102	Direct	
PLL310045	45W	5400lm	1721x74x102	Direct	
PLL310052	52W	6240lm	2001x74x102	Direct	
PLL310060	60W	7200lm	2281x74x102	Direct	
PLL311007	15+7W	1800+840lm	601x74x102	Direct/Indirect	
PLL311011	22+11W	2640+1320lm	881x74x102	Direct/Indirect	
PLL311015	30+15W	3600+1800lm	1161x74x102	Direct/Indirect	
PLL311019	38+19W	4560+2280lm	1441x74x102	Direct/Indirect	
PLL311022	45+22W	5400+2640lm	1721x74x102	Direct/Indirect	
PLL311026	52+26W	6240+3120lm	2001x74x102	Direct/Indirect	
PLL311030	60+30W	7200+3600lm	2281x74x102	Direct/Indirect	











# **LINEA PUNITNATA**

SUSPENDED LIGHTS





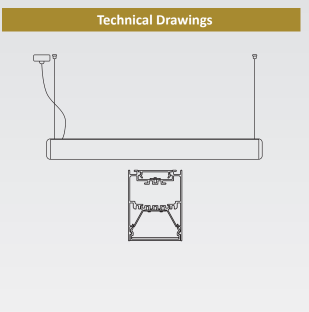
Linea Punitnata with Prismatic diffuser, with best quality of light and visual comfort. This is an ideal choice for offices, libraries, classrooms and hospitals and other public buildings.

**HOUSING:** Die Cast Aluminium **DIFFUSER:** Prismatic Anti-glare

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

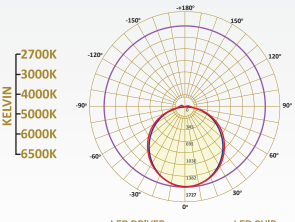
Technical Specifications					
Item Code	em Code Power Lumen		Dimension	Light	
PLL308015	15W	1800lm	601x74x102	Direct	
PLL308022	22W	2640lm	881x74x102	Direct	
PLL308030	30W	3600lm	1161x74x102	Direct	
PLL308038	38W	4560lm	1441x74x102	Direct	
PLL308045	45W	5400lm	1721x74x102	Direct	
PLL308052	52W	6240lm	2001x74x102	Direct	
PLL308060	60W	7200lm	2281x74x102	Direct	
PLL309007	15+7W	1800+840lm	601x74x102	Direct/Indirect	
PLL309011	22+11W	2640+1320lm	881x74x102	Direct/Indirect	
PLL309015	30+15W	3600+1800lm	1161x74x102	Direct/Indirect	
PLL309019	38+19W	4560+2280lm	1441x74x102	Direct/Indirect	
PLL309022	45+22W	5400+2640lm	1721x74x102	Direct/Indirect	
PLL309026	52+26W	6240+3120lm	2001x74x102	Direct/Indirect	
PLL309030	60+30W	7200+3600lm	2281x74x102	Direct/Indirect	























Noto Panel Suspended light is a stylish design and optimum performance for lighting. The excellent distribution of light with full glare control in compliance with the latest office-lighting (UGR<19). Modern architectural appearance, providing a striking modular fixture and building depth into its recessed offering.

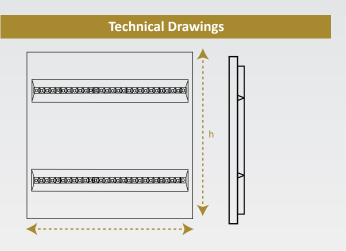
HOUSING: Extruded aluminium frame less with powder coating of RAL color option along with the kit to be suspended or recessed or pushing type

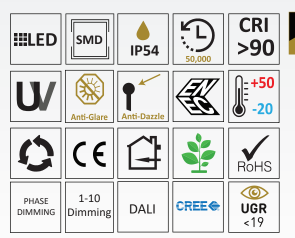
MOUNTING: Suspension System with Steel Wires and Height Adjustable

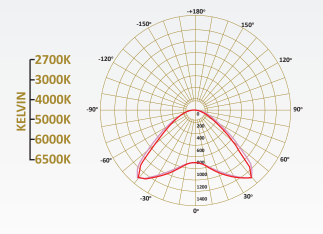
**LED:** Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLN516028	28W	3380lm	595x595x28h	
PLN517029	29W	3190lm	1195x295x28h	
PLP523036	36W	4070lm	595x595x28h	
PLN517039	39W	4290lm	1195x595x28h	



















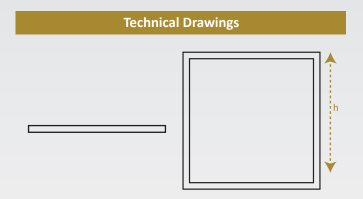
The excellent distribution of undirected light from the bespoke diffuser, these product can service a wide range of end users from commercial office space up to high output retail applications. Modern architectural appearance, providing a striking modular fixture and building depth into its recessed offering. Class leading efficacy performance levels are highlighted, with performance reaching 120 lm/W. HOUSING: Extruded aluminium frame less with powder coating of RAL color option along with the kit to be suspended or recessed or pushing type

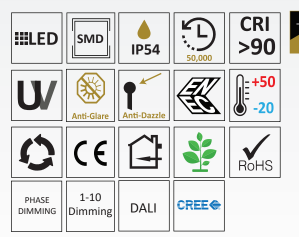
MOUNTING: Suspension System with Height Adjustable by Steel Wires

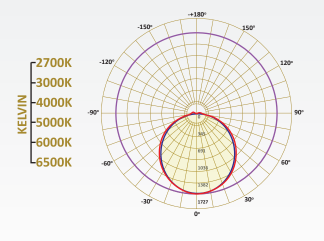
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

	Technical Specifications					
Item Code	Power	Lumen	Dimension			
PLP523030	30W	3300lm	295x595x10h			
PLP523035	35W	3850lm	295x1195x10h			
PLP523036	36W	3960lm	595x595x10h			
PLP523039	39.5W	4400lm	595x595x10h			
PLP523044	44W	4840lm	595x595x10h			
PLP523048	48W	5280lm	595x595x10h			























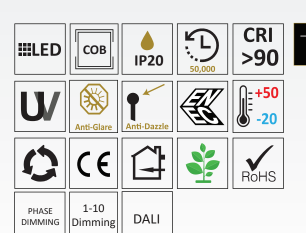
Ragalna is in classic shape with choice of color powder coating. It provides high lumen effect keeping the natural light effect. The LED system guarantees a high efficiency light result, with no glare and a light emission homogeneous and natural at the same time. Ragalna is available with suspension or ceiling surface mounting kit, to match all the requirements of style in the chance we decide to replace all the halogens. The main applications are: shops, malls, showroom, home rooms.

**HOUSING:** Die Cast Aluminum **DIFFUSER:** Optical LED Lens diffuser

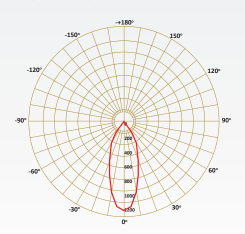
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

	Technical Specifications				
Item Code	Power	Lumen	Dimension		
PLR519012	12W	1260lm	Ø80x105h		
PLR520020	20W	2100lm	Ø100x150h		
PLR521030	30W	3150lm	Ø150x160h		







h















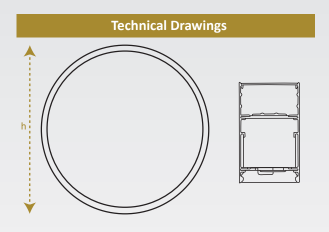
Circular perfect linear design with Black Fitting. Form and Fuction are very close, easy to install.

**HOUSING:** Die Cast Aluminium **DIFFUSER:** Polycarbonate

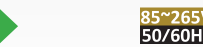
LED: Reducy Energy Consumption with L80/B10/F10

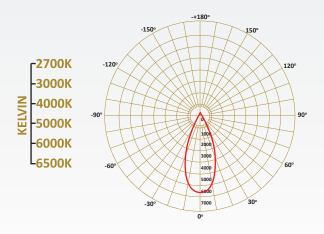
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

	Technic	al Specific	ations
Item Code	Power	Lumen	Dimension
PLR300126	126W	15120lm	Ø1600
PLR301126	126W	15120lm	Ø1800
PLR302126	126W	15120lm	Ø2000















Scordia is a versatile and elegant design and this type of luminaire delivers high quality light. It has its own integrated driver to minimize dimension is in classic shape with choice of color powder coating. The LED system guarantees a high efficiency light result, with no glare and a light emission homogeneous and natural at the same time. Scordia available in different colours and with a choice of optical accessories and suspended in the track system or in a classic ceiling. The design makes this product suitable for any indoor application as projector, pendant or accent light.

**HOUSING:** Die Cast Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

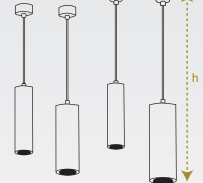
	Technical	Specifications	;
Item Code	Power	Lumen	Dimension
PLS522012	12W	1080lm	Ø63x240h
PLS522024	24W	2160lm	Ø90x260h

#### **COLOR AVAILABLE**

□ WHITE

■ BLACK

■ BLACK/GOLD































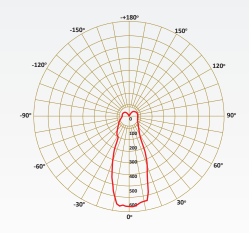
































Trezza lights are vintage with a choice of color powder coating. It has advanced luminaire along with the LED chip of last generation to provide lighting performance in brightness and uniformity to ensure minimum glare effect. The excellent luminaire with LED chip in brightness and uniformity while ensuring minimum glare effect. The applications are mainly shops, exhibitions and living area.

**HOUSING:** Die Cast Aluminum

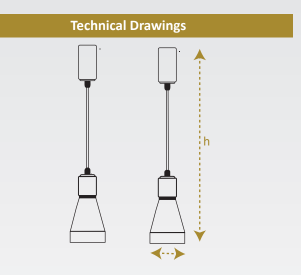
**DIFFUSER:** Optical Lens or Polycarbonate Diffuser LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

**COLOR AVAILABLE:** ☐ WHITE

> ☐ YELLOW ■ BLACK

		Technical	Specifications	5
	Item Code	Power	Lumen	Dimension
	PLT504012	12W	1236lm	Ø110x232h
ı	PLT505020	20W	2060lm	Ø170x315h







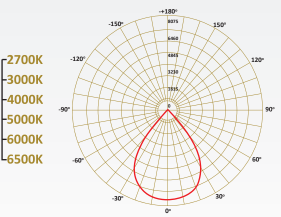














1-10

Dimming



DALI













PHASE

DIMMING











Metropolitan City of Rome Capital, Rome, Italy info@polaluce.com | www.polaluce.com