

Nanoperfetto-R 3.5W 3000K

Design: Aria Design Team



36			
 90°		0	~
<u> </u>		dh	
330°	h 50 mm	ø 42 mm	0,1 Kg



IP 20



	Color
755-279BN-21	Mat white
General specifications	
Product type	Semi- recessed surface spotlights
Mounting type	Ceiling - recessed
Mounting location	Ceiling
Indoor/Outdoor light	Indoor
Description	Spotlight with prismatic spread lens and canopy for recessed application, specially developed for high efficiency COB LEDs. Professional optic devices for better visual comfort are available on demand. LED drivers should be ordered separately; the wattage of the fittings changes depending on the selected driver.
Applications	Showrooms , Retail , Residential , Museums , Hospitality
Lighting specifications	
Lamp description	LED 355lm 3.5W 3000K CRI90
Nominal lumens on thermal regime (Im)	355
LOR	65.4
Delivered lumen (lm)	232
Wattage (W)	3.5
Color temperature (K)	3000
CRI	CRI 90
Lamp type	COB LED
Average lamp life (h)	L80B10 50.000
Photobiological risk group	RG1
Unified Glare Rating (U.G.R. <)	12
Physical specifications	
	Die-cast aluminium
Body	
	Polyester painted
Body Finishing Reflector	Polyester painted Mirror-metallized thermoplastic material
Finishing	
Finishing Reflector Thermal dissipation	Mirror-metallized thermoplastic material
Finishing Reflector	Mirror-metallized thermoplastic material
Finishing Reflector Thermal dissipation Electrical specifications Driver availability	Mirror-metallized thermoplastic material Passive
Finishing Reflector Thermal dissipation Electrical specifications Driver availability Driver mounting	Mirror-metallized thermoplastic material Passive Separate
Finishing Reflector Thermal dissipation Electrical specifications Driver availability Driver mounting Optical specifications	Mirror-metallized thermoplastic material Passive Separate
Finishing Reflector Thermal dissipation Electrical specifications Driver availability Driver mounting Optical specifications Light distribution	Mirror-metallized thermoplastic material Passive Separate Separate
Finishing Reflector Thermal dissipation Electrical specifications Driver availability Driver mounting Optical specifications Light distribution	Mirror-metallized thermoplastic material Passive Separate Separate Symmetric
Finishing Reflector Thermal dissipation Electrical specifications Driver availability Driver mounting Optical specifications Light distribution Emission	Mirror-metallized thermoplastic material Passive Separate Separate Symmetric Direct
Finishing Reflector Thermal dissipation Electrical specifications Driver availability Driver mounting Optical specifications Light distribution Emission Orientation Light beam	Mirror-metallized thermoplastic material Passive Separate Separate Symmetric Direct It can rotate up to 330° around the vertical axis and pivot up to 90° upwards.
Finishing Reflector Thermal dissipation Electrical specifications Driver availability Driver mounting Optical specifications Light distribution Emission Orientation Light beam Weight and dimension	Mirror-metallized thermoplastic material Passive Separate Separate Symmetric Direct It can rotate up to 330° around the vertical axis and pivot up to 90° upwards.
Finishing Reflector Thermal dissipation Electrical specifications Driver availability Driver mounting Optical specifications Light distribution Emission Orientation Light beam Weight and dimension Length (mm)	Mirror-metallized thermoplastic material Passive Separate Separate Symmetric Direct It can rotate up to 330° around the vertical axis and pivot up to 90° upwards. 34°
Finishing Reflector Thermal dissipation Electrical specifications Driver availability Driver mounting Optical specifications Light distribution Emission Orientation Light beam Weight and dimension Length (mm) Height (mm)	Mirror-metallized thermoplastic material Passive Separate Separate Symmetric Direct It can rotate up to 330° around the vertical axis and pivot up to 90° upwards. 34°
Finishing Reflector Thermal dissipation Electrical specifications Driver availability Driver mounting Optical specifications Light distribution Emission Orientation Light beam Weight and dimension Length (mm) Height (mm)	Mirror-metallized thermoplastic material Passive Separate Separate Symmetric Direct It can rotate up to 330° around the vertical axis and pivot up to 90° upwards. 34° 50
Finishing Reflector Thermal dissipation Electrical specifications Driver availability Driver mounting Optical specifications Light distribution Emission Orientation	Mirror-metallized thermoplastic material Passive Separate Separate Symmetric Direct It can rotate up to 330° around the vertical axis and pivot up to 90° upwards. 34° 50 71 36

$\left<\right.$ come to light

Accessories









Accessories	
Product Code	28-9022-51S
Product Code	28-9022-515
Name	Professional optic device S
Light beam	26°
Finishing	Mirror metallized
Product Code	28-9022-51W
Name	Professional optic device W
Light beam	54°
Finishing	Mirror metallized
Product Code	28-4175-100
Name	Satined gold baffle
Product Code	28-4200-30
Name	Honeycomb
Finishing	Black painted

Driver

Product Code	81-02408
Name	Driver 350mA
Driver current (mA)	350

Pictures

