



Features

 PAR56 LED swimming pool lamps. High power up to 1000lm and cold white version. Optional Sylvania remote control and receiver available.















PRODUCTS INFORMATION

IPC Code	0060541
Product name	PAR56 LED WHITE
Technology	LED
Туре	PAR 56
Cap/Base	Screw Terminal
Fixture rating	Closed
Environment	Outdoor
General application	Hospitality, Residential & Consumer, Retail
Certifications	00
ETIM Class	EC001959
E-number Svezia	8290021
Luminous flux (Im)	1000
L.O.R. (%)	100
Colour temperature (K)	6000
Colour	Cold white
Beam Angle (°)	40
Nominal Power(W)	14
Power(W)	14
Type of transformer	Halogen transformer
Average life (Nominal) (h)	25000
IP rating	IP68
Product EAN number	5410288605418

TECHNICAL DETAILS

Data

IPC Code	0060541
Product name	PAR56 LED WHITE
Technology	LED
Туре	PAR 56
Cap/Base	Screw Terminal
Fixture rating	Closed
Environment	Outdoor



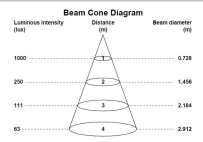
General application	Hospitality, Residential & Consumer, Retail
Operating temperature range (°C)	-10°C to +55°C
Certifications	00
ETIM Class	EC001959
E-number Svezia	8290021
Optical data	
Luminous flux (Im)	1000
Temperature for max luminous flux (°C)	25
L.O.R. (%)	100
Colour temperature (K)	6000
Colour	Bianco freddo
Colour Code	860
Adjustable colour	N
Beam Angle (°)	40
Electrical data:	
Name of Barrers (AA)	44
Nominal Power (W)	14 14
Power (W)	
Voltage (V)	12V
Type of transformer	Halogen transformer
Transformer required	Yes
Drive current (mA)	1944
Lemm Energy Lebel (class)	
Lamp Energy Label (class)	A
Lamp Energy Label (class) Lifetime	A
	A 25000
Lifetime	
Lifetime Average life (Nominal) (h)	
Lifetime	
Lifetime Average life (Nominal) (h)	
Lifetime Average life (Nominal) (h) Dimension	25000
Lifetime Average life (Nominal) (h) Dimension IP rating	25000 IP68
Lifetime Average life (Nominal) (h) Dimension IP rating Nominal product width (mm)	25000 IP68 105
Lifetime Average life (Nominal) (h) Dimension IP rating Nominal product width (mm) Max. Lamp Diameter (mm) - D	25000 IP68 105 175
Lifetime Average life (Nominal) (h) Dimension IP rating Nominal product width (mm) Max. Lamp Diameter (mm) - D Weight (Kg) Recessed Depth (mm)	25000 IP68 105 175 0.519
Lifetime Average life (Nominal) (h) Dimension IP rating Nominal product width (mm) Max. Lamp Diameter (mm) - D Weight (Kg) Recessed Depth (mm) Packaging	25000 IP68 105 175 0.519
Lifetime Average life (Nominal) (h) Dimension IP rating Nominal product width (mm) Max. Lamp Diameter (mm) - D Weight (Kg) Recessed Depth (mm) Packaging Single unit packaging	25000 IP68 105 175 0.519 10 Carton
Lifetime Average life (Nominal) (h) Dimension IP rating Nominal product width (mm) Max. Lamp Diameter (mm) - D Weight (Kg) Recessed Depth (mm) Packaging Single unit packaging Product EAN number	25000 IP68 105 175 0.519 10 Carton 5410288605418
Lifetime Average life (Nominal) (h) Dimension IP rating Nominal product width (mm) Max. Lamp Diameter (mm) - D Weight (Kg) Recessed Depth (mm) Packaging Single unit packaging Product EAN number Packaging single lenght (mm)	25000 IP68 105 175 0.519 10 Carton 5410288605418 15.0
Lifetime Average life (Nominal) (h) Dimension IP rating Nominal product width (mm) Max. Lamp Diameter (mm) - D Weight (Kg) Recessed Depth (mm) Packaging Single unit packaging Product EAN number Packaging single lenght (mm) Packaging single width (cm)	25000 IP68 105 175 0.519 10 Carton 5410288605418 15.0 15.1
Lifetime Average life (Nominal) (h) Dimension IP rating Nominal product width (mm) Max. Lamp Diameter (mm) - D Weight (Kg) Recessed Depth (mm) Packaging Single unit packaging Product EAN number Packaging single lenght (mm) Packaging single width (cm) Packaging single depth (cm)	25000 IP68 105 175 0.519 10 Carton 5410288605418 15.0 15.1 16.2
Lifetime Average life (Nominal) (h) Dimension IP rating Nominal product width (mm) Max. Lamp Diameter (mm) - D Weight (Kg) Recessed Depth (mm) Packaging Single unit packaging Product EAN number Packaging single lenght (mm) Packaging single width (cm) Packaging single depth (cm) DUN14 (outer)	25000 IP68 105 175 0.519 10 Carton 5410288605418 15.0 15.1 16.2 15410288605415
Lifetime Average life (Nominal) (h) Dimension IP rating Nominal product width (mm) Max. Lamp Diameter (mm) - D Weight (Kg) Recessed Depth (mm) Packaging Single unit packaging Product EAN number Packaging single lenght (mm) Packaging single depth (cm) Packaging single depth (cm) DUN14 (outer) Packaging outer quantity	25000 IP68 105 175 0.519 10 Carton 5410288605418 15.0 15.1 16.2 15410288605415 6
Lifetime Average life (Nominal) (h) Dimension IP rating Nominal product width (mm) Max. Lamp Diameter (mm) - D Weight (Kg) Recessed Depth (mm) Packaging Single unit packaging Product EAN number Packaging single lenght (mm) Packaging single width (cm) Packaging single depth (cm) DUN14 (outer) Packaging outer quantity Packaging outer length / height (cm)	25000 IP68 105 175 0.519 10 Carton 5410288605418 15.0 15.1 16.2 15410288605415 6 46.5
Lifetime Average life (Nominal) (h) Dimension IP rating Nominal product width (mm) Max. Lamp Diameter (mm) - D Weight (Kg) Recessed Depth (mm) Packaging Single unit packaging Product EAN number Packaging single lenght (mm) Packaging single depth (cm) Packaging single depth (cm) DUN14 (outer) Packaging outer quantity	25000 IP68 105 175 0.519 10 Carton 5410288605418 15.0 15.1 16.2 15410288605415 6

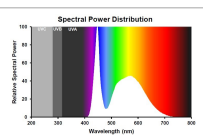


Security data

End of life raccomandation	Not Applicable
Lamps for special application	Sì
Use	For underwater use only.
Suitable for household	No
Security message	Not suitable for household

PHOTOMETRIC DATA





TECHNICAL DRAW

