LIGHTPOD - MINILIGHTPOD

Item code 899/35/93





DESCRIPTION

Spotlight from the TROLL family MiniLightpod optimised to be used as general & accent lighting for commercial areas shop-windows and different indoor spaces. Designed for Installation on the TROLL triphasic track. Body built in die-cast aluminium and polycarbonate finished in white. A head accessory setting optical group needed. Accessory built-in a high purity aluminium reflector with a tempered protection glass to offer an angle beam of. Luminaire sets a ball joint system which allows rotation 350° and tilting 90°. Use a 35 W HIT-TC-CE lightsource included with colour temperature. Luminaire Built in a ON/OF electronic gear fed at 220-240V; 50/60 Hz.

Item code	899/35/93
Product type	IN
Category	Tracklights
Family	Lightpod
Subfamily	Minilightpod
Materials	Body built in die-cast aluminium and polycarbonate.
Optical system	A head accessory setting optical group needed. Accessory built-in a high purity aluminium reflector with a tempered protection glass.
Installation instructions	Luminaire designed for Installation on the TROLL triphasic track.
Pictograms	0,5

Dimensions		
Product dimensions (mm)	40 x 171 x 115	
Net weight (g)	402	

Scheme

Scheme



Product		
Real power (W)	35	
Beam angle (°)	10°, 25° 6 50°	
IP	20	
Electrical class insulation	Class 1	
Electrical feeding	220240V, 50/60Hz	
Colour	White	

Control gear		
Control gear included	Yes	
Control gear	Electronic Control Gear	

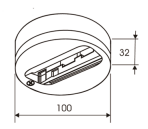
Light source	
Light source included	Yes
Light source	Discharge
Lamp holder	GU6.5
Nominal power (W)	35
Nominal luminous flux (Lm)	3300
Average life time (h)	15000
Colour temperature (K)	3000
Diameter (mm)	13
Length (mm)	57

Accesories	
2427/04	Surface base for spotlights with tree-phase adapter.
Picture	





Scheme

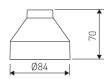


MC/899/93

25° - Cylindrical reflector with protective glass.

Picture

Scheme

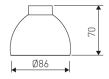


ME/899/93

25° - Spherical reflector with protective glass.

Picture

Scheme



SC/899/93 10° - Cylindrical reflector with protective glass.

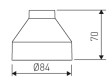


Picture

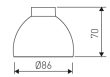


Scheme

Scheme



SE/899/93	10° - Spherical reflector with protective glass.
Picture	



WC/899/93	50° - Cylindrical reflector with protective glass.
Picture	



Scheme



WE/899/93

50° - Spherical reflector with protective glass.

Scheme

