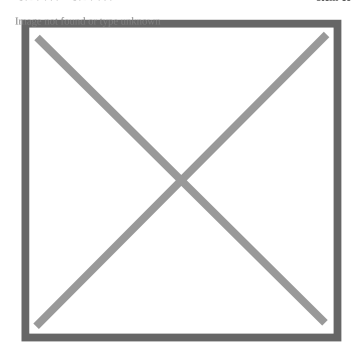
Item code 747L/83/33





Compact asymmetrical LED projector from the TROLL family S.D.I.V..

DESCRIPTION

Compact asymmetrical LED projector from the TROLL family S.D.I.V. setting an advanced and innovative thermal balance system through passive dissipation with stable colour temperature of 3000° K (warm white) optimised to light vertical planes in ephemeral installations such as stands and exhibitions, as well as fix installations like commercial shelves, libraries art galleries or similar. Designed for installed on TROLL base 245/XX or 246/xx. Head built in die-cast aluminium with matt protection glass and steel rod with connection box made of thermoplastic material finished in white. Luminaire built-in an high purity wallwasher reflector with an angle beam of 85°/70°. Luminaire sets a 13 W LED source with CRI higher than 80 % and a chromatic dispersion lower than 5 SDCM. Luminaire sets a ball joint system which allows tilting 45°. Fixture has a luminous flux of 700 Lm, with an efficiency of 53,8 Lm/W and a total consumption of 13 W. The average life for the luminaire is 50000 h (stabilised at a minimum flux of 70 % from the original). Luminaire fed at 220-240V; 50/60 Hz.

Item code	747L/83/33		
Product type	IN		
Category	Tracklights		
Family	S.D.I.V.		
Subfamily	S.D.I.V.		
Materials	Head built in die-cast aluminium with matt protection glass and steel rod with connection box made of thermoplastic material.		
Optical system	Luminaire built-in a high purity wallwasher reflector.		
Installation instructions	Luminaire designed for installed on TROLL base 245/XX or 246/xx.		
Pictograms	Image n Infoye h Intingent histogram wikingo		

			/				
Image	no	ot found	or	type	u	nknow	n

Dimensions			
Product dimensions (mm)	600 x 120		
Packing dimensions (mm)	662 x 130 x 110		
Net weight (g)	600		
Gross weight (Kg)	0,65		

Scheme	
Scheme	nage not form or type unknown

Product	
Real power (W)	13
Real luminous flux (Lm)	700
Luminous efficiency (Lm/W)	53,8
Beam angle (°)	85 / 70
Life time (h)	50000
IP	20
Electrical class insulation	Class 2
Operating temperature	from -20°C to 35°C
Electrical feeding	220240V, 50/60Hz
Colour	White
Energy efficiency class	A

Without Gear	
Yes	
Led	
12	
1200	
3000	
80	
	Yes Led 12 1200 3000

Nominal luminous flux (Lm)	1200
Colour temperature (K)	3000
CRI	80
Photometry	
Photometry poperunknown	rage not formed or type unknown
Accesories	
245/23	04 114 46 1 1 41 6

ccesories	
15/33	Straight mount for horizontal surfaces.
cture	mage not found or type unknown

Item code 747L/83/33



Scheme	mage not found or type unknown
246/33	Straight mount for vertical surfaces.
Picture	ragge not formed or type unknown
Scheme	Image not formed or type unknown
248/S/04	Connecting cable with 2P + TT lateral pin
Picture	Image not found or type unknown