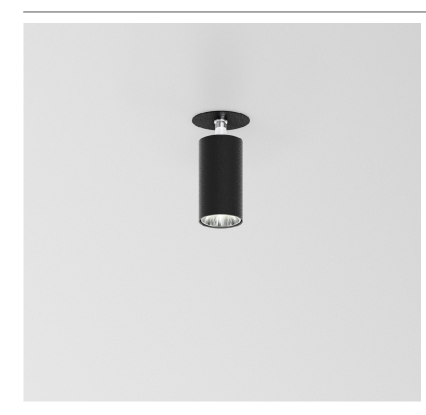
INDELAGUE

Datasheet





Norms: EN 60598-1, EN 60598-2-2











PRODUCT DESCRIPTION

Areas of Application: Commercial and Business areas, Public buildings, Housing, Offices, Hotel and Restaurant services, Art and Culture spaces.

Mounting: Recessed.

Light Distribution: Direct.

Light Source: LED 4000K, RG1, CRI>90, MacAdam Step <3, 60.000h lifetime (@L80, B10, Ta

25 C).

Optical System: Reflector: Polycarbonate.

Control Gear: Not included.

Materials: Body: Aluminium.

Surface Finish: Powder coated epoxy polyester.

Polycarbonate reflector - 20

LED	UGR	W	Lm Ouput	mA	Lm/W	Order code	
	≤25	5	747	150	149	90703.L001.0020	
	≤25	9	1168	250	130	90702.L001.0020	
Polycarbonato roflector	50						
Polycarbonate reflector			Luc Ossessi	-	1 AW	Onderstade	
Polycarbonate reflector	- 50 UGR	w	Lm Ouput	mA	Lm/W	Order code	
		W 5	Lm Ouput 724	mA 150	Lm/W 145	Order code 90703.L001.0050	

ELI 50 Spot /E 1

ARCHITECTURAL



Datasheet

COLOUR / FINISH

DIMENSIONS

Code	Description
W	White
В	Black



OPTIONS

Colour temperature



3000K 3000

Safety cable



Order code Steel safety cable 955010

LED Driver On/Off





DRIVER 6,3W 10-42V 150mA HF (On/Off) DRIVER 10,5W 10-42V 250mA HF (On/Off) Order code 900000E

900002E

Order code

LED Driver DALI/Push



LED Driver, 220-240VAC-50-60Hz DRIVER 7,8W 09-52V 150mA DALI+PUSH DRIVER 13W 09-52V 250mA DALI+PUSH

900100H 900102H

Order Code

PHOTOMETRY



ELI 50 Spot /E1 4000K 20°



TO SPECIFY:

LED luminaire, with Ø50mm spotlight, 190 rotatable and ±90 tiltable, for recessed application. Possibility of 20 and 50 reflector for different light projection. Steel sheet and aluminium body, powder-coated with epoxy polyester, available in white, gray and black colours. Flux of 1168 lm. LED with 152 lm/W efficacy. Standard version with 4000K LED, CRI >90, MacAdam Step <3 and 60.000h lifetime (@L80, B10, Ta 25 C). 3000K available as options. - as Indelague ELI-50 SPOT /E 1.

> We reserve the right to make technical changes without prior notice. Electrical/Optical data are subjected to a tolerance of +/-10%.