## **INDEL&GUE**

Datasheet

Norms: EN 60598-1, EN 60598-2-2				
PRODUCT DESCRIPTION				
Areas of Application: Public buildings, Housing, Offices, Hotel and Restaurant services, Art and Culture spaces.				
Mounting: Ceiling recessed.				
Light Distribution: Direct.				
Light Source: LED 4000K, RG1, CRI>90, MacAdam Step<3, 65.000h life (@L90, B10, Ta 25 C).				
Optical System: Reflector: Polished aluminium.				
Control Gear: LED driver, 220-240VAC-50/60Hz.				
Materials: Body: Aluminium.				
Surface Finish: Powder coated epoxy polyester.				

## PB - Polished reflector - 35

	UGR	w	Lm Output	Lm/W	kg	HF	DALI
	≤19	10	1161	116	0,49	90655.L001.E.0035	90655.L001.H.0035
PB - Polished reflecto	r - 60						
LED	UGR	w	Lm Output	Lm/W	kg	HF	DALI
	≤22	10	1161	116	0,49	90655.L001.E.0060	90655.L001.H.0060

This product's light source is Energy Class: E.

COLOUR / FINISH				
Code	Description			
w	White			
G	Grey			
B	Black			





Front view

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

TIG001EN/01

## ELI SQ /E ARCHITECTURAL LIGHTING

Datasheet

Order code	
3000	
DIMENSIONS	
107 115 115 Ø Ø95	TO SPECIFY: Square downlight, 115x115 mm, with direct LED lighting, for recessed application. Available with 35 and 60 reflector for a different light projection. Extruded aluminium body, powder-coated with epoxy polyester and available in white, gray and black colours Luminous flux of 1161Lm and LED with 116lm/W of maximum efficiency. Standard version with 4000K LED, CRI>90, MacAdam Step<3 and 65.000h service life, (@L90,B10,Ta 25 C). Dimmable DALI driver and 3000K version available as options as Indelague ELI SQ /E.
	3000 DIMENSIONS

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

## Pag. 2 of 2