



**LED**

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



## PRODUCT DESCRIPTION

**Areas of Application:** Commercial and business areas, public buildings, housing, offices, hotel and restaurant services, art and culture spaces, corridors.

**Mounting:** Surface.

**Light Distribution:** Direct.

**Light Source:** LED 4000K, CRI>80, 60.000h life (@L70, B10, Ta 25 C).

**Optical System:** Diffuser: Opal polycarbonate.

**Control Gear:** LED driver, 220-240VAC-50/60Hz.

**Materials:** Body: Steel sheet.

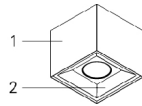
**Surface Finish:** Powder coated.

LIGHT+ - Opal diffuser

LED	W	Lm	Lm/W	η(%)	AxBxC (mm)	kg	HF	DALI
	10	974	96	99	150x150x130	1,6	90270.L106.E	90270.L106.H
	14	1428	101	99	150x150x130	1,6	90270.L110.E	90270.L110.H

## COLOUR / FINISH

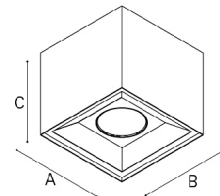
Code	Description
□□	W/W (1) White / (2) White
□■	W/G (1) White / (2) Grey
□■	W/B (1) White / (2) Black
□■	W/D (1) White / (2) Golden Eye
■□	B/W (1) Black / (2) White
■■	B/G (1) Black / (2) Grey
■■	B/B (1) Black / (2) Black
■■	B/D (1) Black / (2) Golden Eye



Subtitle:  
(1) Body colour finish  
(2) Reflector colour finish

• The finish order code is based on two colours, where (1) is the body colour finish and (2) is the reflector colour finish.

## DIMENSIONS



Example code for order: 90270.L110.H (DALI) + W/W (COLOUR/FINISH) + 3000(OPTIONS)

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

## OPTIONS

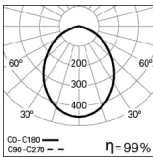
### Colour temperature



3000K

Order code  
**3000**

## PHOTOMETRY



**HOLI Sq /C 14W**  
**LIGHT+ 4000K**

### TO SPECIFY:

Square LED surface downlight. Maximum high of 130mm and opal Light+ polycarbonate diffuser. Standard total luminous flux of 974 or 1428 lm, 4000K, CRI>80 and 60.000h lifetime (@ L70, B10, Ta 25 C) and integral heat sink to provide optimum heat dissipation. Optional DALI dimmable driver and 3000K. Multiple colour configurations available. - as Indelague HOLI Sq /C

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