



CORNER

surface

EN Luminaire housing from extruded aluminium profile, angular design; no visible screws; surface powder coated; luminaire profile for mounting available in advance; suitable for wall or ceiling mounting; with double-sided light beam; HPO (High Performance Opal) cover for uniform illumination; energy-efficient LEDs with very good colour rendering

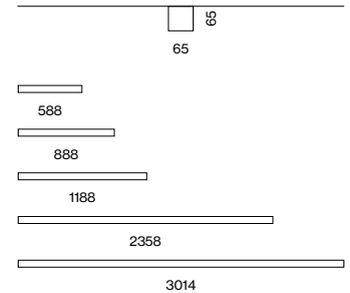
FR Corps de luminaire en profil extrudé en alu, version arête; aucune vis visible; surface thermolaquée; Profilé de luminaire pour montage livrable avant; convient au montage mur ou plafond; avec diffusion de lumière par 2 côtés; cache HPO (High Performance Opal) pour éclairage homogène; LED économes en énergie à restitution de couleur élevée

Quickinfo

3000K
CRI ≥ 80, 3 SDCM
up to 131lm/W
L90 @ 50000h
non DIM
opal

Types

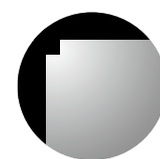
surface



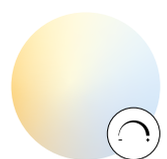
Colours



Light distribution



wall/ceiling
illumination



tunable white
2700–5000K

Order options

COLOUR TEMPERATURE

3000K

CONTROL

non DIM

MATERIAL COLOUR

- pure white (RAL 9010) 7
 white aluminium (RAL 9006) G
 jet black (RAL 9005) 8

LIGHT OPTIC COVER

opal high performance

Options on request

SYSTEM SOLUTION

installation channel, etc.

COLOUR TEMPERATURE

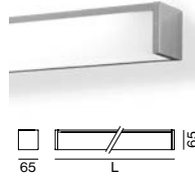
4000K

tunable white 2700–6500K*

*DALI-2 DT8

CONTROL

DALI-2



CORNER surface



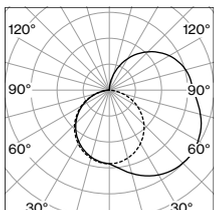
MID LUMEN

SYS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
13.8W	3000K	1810lm	588	040-895251 <input type="checkbox"/> O
20.7W	3000K	2720lm	888	040-895351 <input type="checkbox"/> O
27.6W	3000K	3620lm	1188	040-895451 <input type="checkbox"/> O
55W	3000K	7250lm	2358	040-895851 <input type="checkbox"/> O
81W	3000K	9830lm	3014	040-895951 <input type="checkbox"/> O

HIGH LUMEN

SYS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
20.2W	3000K	2460lm	588	040-896251 <input type="checkbox"/> O
30W	3000K	3690lm	888	040-896351 <input type="checkbox"/> O
40W	3000K	4910lm	1188	040-896451 <input type="checkbox"/> O
71W	3000K	9340lm	2358	040-896851 <input type="checkbox"/> O
98W	3000K	12700lm	3014	040-896951 <input type="checkbox"/> O

Light distribution



asymmetric

LUMINOUS FLUX value calculated for
CRI ≥ 80, colour white, cover opal