

OPTIMO LEDIZ



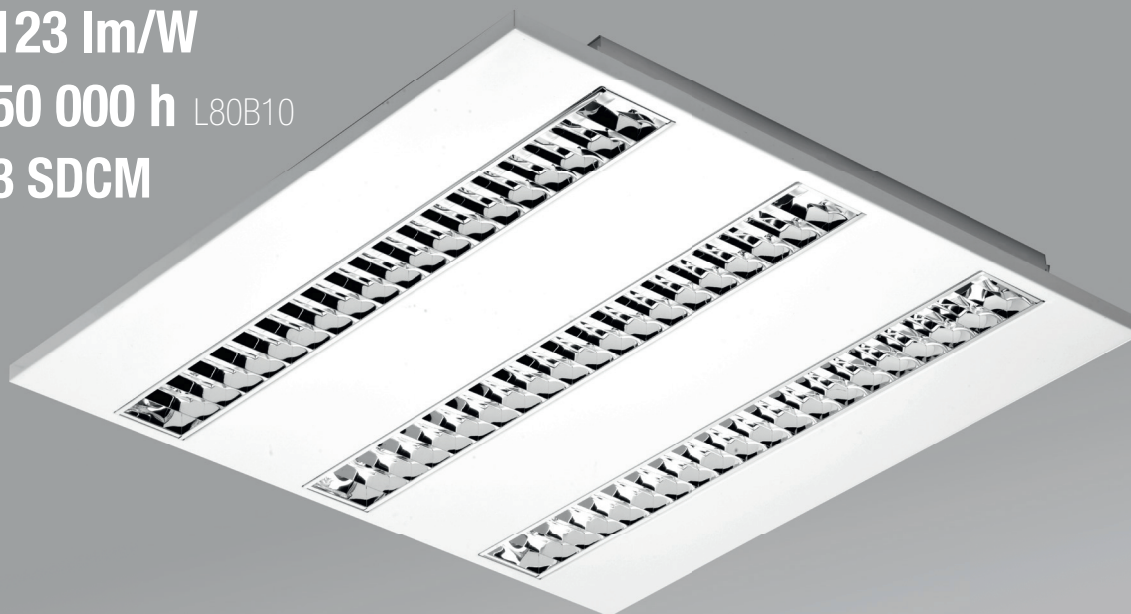
Premium LED recessed luminaire | *Encastré LED premium*

UP TO
JUSQU'À

123 lm/W

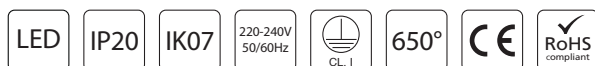
50 000 h L80B10

< 3 SDCM



MAIN FEATURES | CARACTÉRISTIQUES PRINCIPALES

Standard



Options



Mounting:

Lay-in (LI) recessed; fast connection with LINECT® connector

Lighting source:

Built-in LED module(s) LEDIZ®

Electrical equipment:

Built-in LED driver (dimming on request)

Housing:

Steel sheet, white powder coated finish

Optical system:

Double-parabolic micro-optics made of bright aluminium with high reflection coefficient (satin aluminium on request)

Montage :

Encastré par le dessus (LI) ; raccordement rapide par connecteur LINECT®

Source lumineuse :

Module(s) LED intégré(s) LEDIZ®

Équipement électrique :

Driver LED intégré (gradation sur demande)

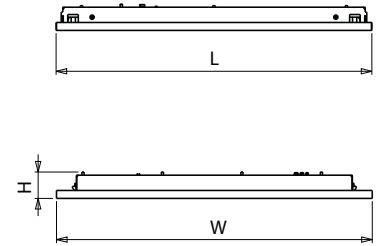
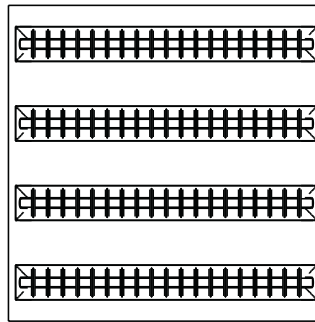
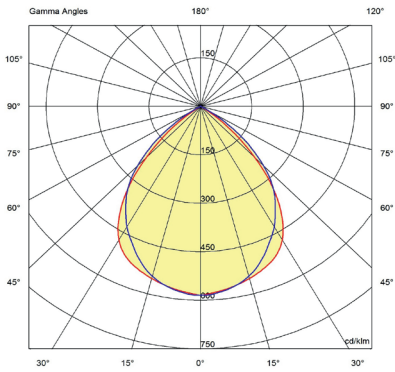
Corps :

Tôle d'acier, finition peinture époxy blanc

Système optique :

Micro-optique double-parabole en aluminium brillant à très haut coefficient de réflexion (aluminium satiné sur demande)

TECHNICAL DATA | DONNÉES TECHNIQUES



OPTIMO LEDIZ M600X600 3 3300/840 DPB-HR

	L	W	H
OPTIMO LEDIZ M600X600	596	596	44
OPTIMO LEDIZ M1200X300	1196	296	44

	Code	lm _{out.}	W _{sys.}	lm/W	CCT	Ta _{min/max}	UGR <19				
Mod. 600x600 mm - 3xLED - 3000/4000 K - Ra>80 - Double-parabolic micro-optics / Micro-optique double-parabole											
	OPTIMO LEDIZ M600X600 3 3100/830 DPB-HR	R12 001	3100 lm	27 W	115 lm/W	3000 K	+10°C / +40°C	•	5,3 kg	1	50
	OPTIMO LEDIZ M600X600 3 3300/840 DPB-HR	R12 002	3300 lm	27 W	123 lm/W	4000 K	+10°C / +40°C	•	5,3 kg	1	50
Mod. 600x600 mm - 4xLED - 3000/4000 K - Ra>80 - Double-parabolic micro-optics / Micro-optique double-parabole											
	OPTIMO LEDIZ M600X600 4 4200/830 DPB-HR	R12 003	4200 lm	36 W	117 lm/W	3000 K	+10°C / +40°C	•	5,3 kg	1	50
	OPTIMO LEDIZ M600X600 4 4400/840 DPB-HR	R12 004	4400 lm	36 W	123 lm/W	4000 K	+10°C / +40°C	•	5,3 kg	1	50
Mod. 1200x300 mm - 2xLED - 3000/4000 K - Ra>80 - Double-parabolic micro-optics / Micro-optique double-parabole											
	OPTIMO LEDIZ M1200X300 2 4300/830 DPB-HR	R12 005	4300 lm	37 W	117 lm/W	3000 K	+10°C / +40°C	•	5,3 kg	1	50
	OPTIMO LEDIZ M1200X300 2 4500/840 DPB-HR	R12 006	4500 lm	37 W	122 lm/W	4000 K	+10°C / +40°C	•	5,3 kg	1	50