

APOLLO

LED tracklight panel | Panneau LED pour rail triphasé



UP TO
JUSQU'À

112 lm/W

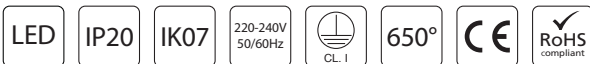
50 000 h L70B10

< 3 SDCM



MAIN FEATURES | CARACTÉRISTIQUES PRINCIPALES

Standard



Options



Mounting:

On 3-phase rail (adapter included)

Lighting source:

Built-in LED modules

Electrical equipment:

Built-in LED driver

Housing:

Steel sheet, black RAL 9011 finish

Optical system:

Lenses with double-asymmetrical beam

Montage :

Sur rail triphasé (adaptateur inclus)

Source lumineuse :

Modules LED intégrés

Équipement électrique :

Driver LED intégré

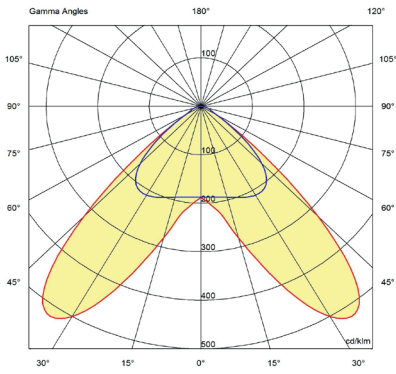
Corps :

Tôle d'acier, finition noir RAL 9011

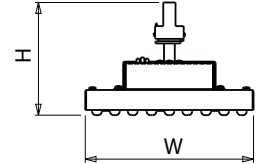
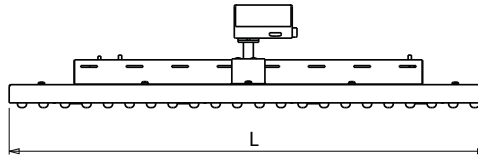
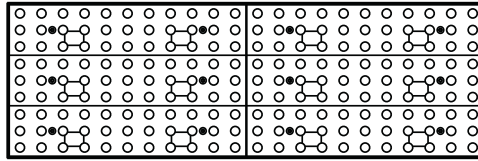
Système optique :

Lentilles à répartition double-asymétrique

TECHNICAL DATA | DONNÉES TECHNIQUES



APOLLO 8000/840 MLC/DASYM



	L	W	H
APOLLO	578	188	100

	Code	lm _{out.}	W _{sys.}	lm/W	CCT	Ta _{min/max}	UGR <19				
3000/4000 K - Ra>80 - Double-asymmetrical beam / Faisceau double-asymétrique											
	APOLLO 7600/830 MLC/DASYM	Q64 001	7600 lm	72 W	106 lm/W	3000 K	+10°C / +40°C	-	4 kg	2	40
	APOLLO 8000/840 MLC/DASYM	Q64 002	8000 lm	72 W	112 lm/W	4000 K	+10°C / +40°C	-	4 kg	2	40