

DATI ELETTRICI

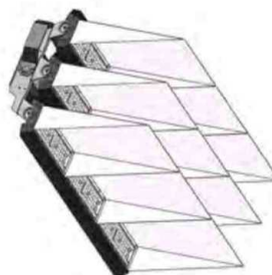
sorgente	LED SMD
alimentatore	incluso
alimentazione	220-240V AC / 50-60 Hz
classe di protezione	I
protezione da sovratensioni	4kV, opzionale 10kV
potenza	100W (4kV, opzionale 10kV) 150W (4kV, opzionale 10kV) 200W (4kV, opzionale 10kV) 450W (10kV)
fattore di correzione di potenza	≥0,95 (typ.)
regolazione del flusso luminoso	1/10V
temperatura di esercizio	-30°C / +50°C
vita utile	L70B20 50.000ore
classe di efficienza energetica	A++
certificazioni	CE / RoHS
garanzia	5 anni

DATI ILLUMINOTECNICI

sistema di illuminazione	luce diretta (flood light)
temperatura di colore della luce (cct)	4000K / 5000K (opzionale)
indice di resa cromatica (Ra)	≥70 (typ.), ≥80 (opzionale.)
Step MacAdam	< 4
Classe di rischio fotobiologico	Esente (RG0)

ALTRI DATI

materiali	corpo lampada in alluminio gruppo lenti in Polietilene tereftalato per esterni, anti-ingiallimento
peso	4,00 Kg (100W) / +REC 4,50 Kg 4,80 Kg (150W) / +REC 4,75 Kg 5,80 Kg (200W) / +REC 6,80 Kg 10,00 Kg (450W) / +REC 12,25 Kg
colore	nero
tipologie di installazione	parete / soffitto / staffa
grado di protezione	IP66
protezione agli urti	IK10 (20 Joule)



watt	lumen (Φ)	cct (K)	dimensioni (mm)*	articolo*
100	13600	4000	258x275x110	FLVR100xxxB740D
150	20400	4000	373x275x110	FLVR150xxxB740D
200	27200	4000	258x544x110	FLVR200xxxB740D
450	61200	4000	373x755x110	FLVR450xxxB740D

Led e driver: **PHILIPS**
LED Philips Lumileds e driver Philips Xitanium

* = senza schermi

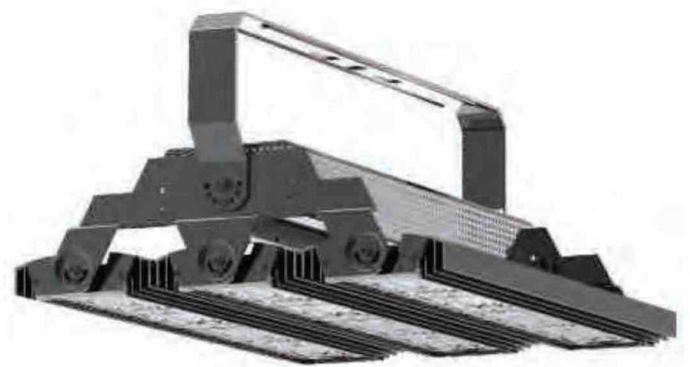
**xxx = inserire tipologia lente

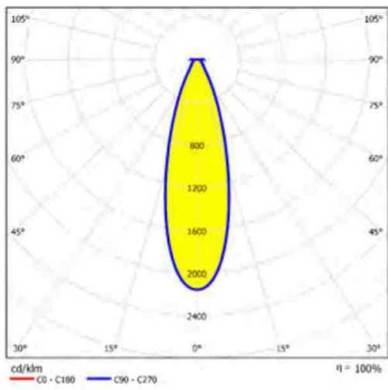


VR 200 - 200W

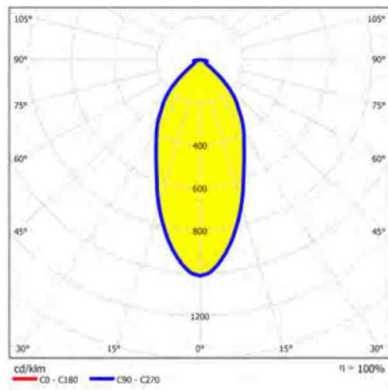
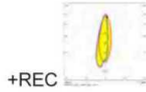


VR 150 - 150W

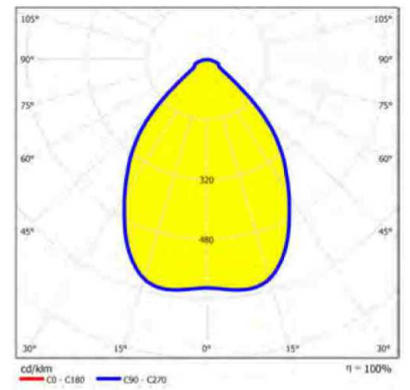
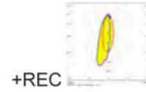




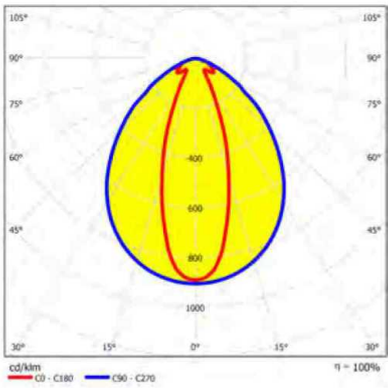
LENTE S01



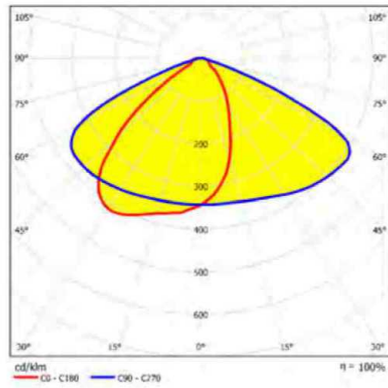
LENTE S02



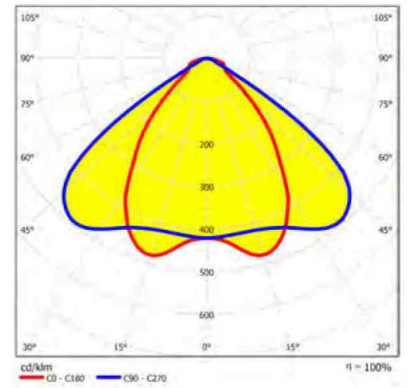
LENTE S03



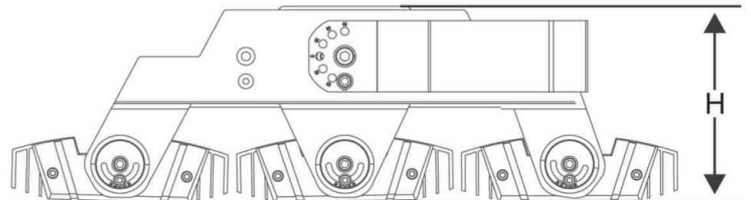
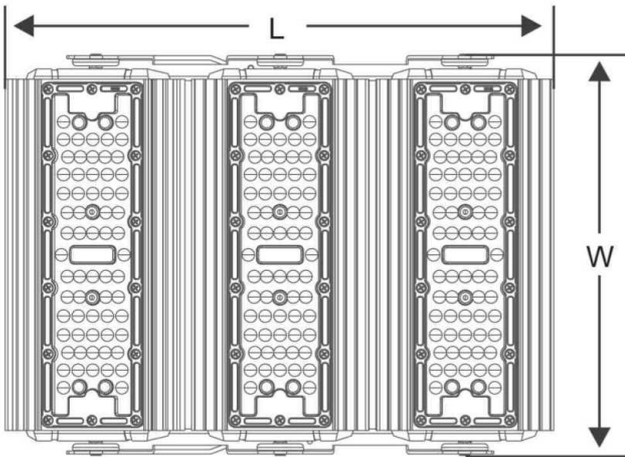
LENTE A01



LENTE A02



LENTE A03



	100w	150 w	200 w	450 w
L	258	373	258	373
W	275	275	544	755
H	110	110	110	110

