

SCHEDA TECNICA DEL PRODOTTO

HB P 200W 840 110DEG IP66 PS

HIGH BAY GEN 5 | Apparecchi a soffitto fino a 181 lm/W e attraente UGR



PERFOR-
MANCE
CLASS

Aree di applicazione

- Sostituzione per apparecchi High Bay funzionanti con lampade ai vapori di mercurio e ioduri metallici
- Magazzini, capannoni logistici
- Industria
- Soffitti di altezza elevata (ad es. in centri commerciali, aeroporti, edifici commerciali, hall)

Vantaggi del prodotto

- Estremamente versatile grazie ai livelli di potenza selezionabili (Multi Lumen) sull'alloggiamento
- UGR migliorato rispetto alle generazioni precedenti, fino a $UGR \leq 19$ (<150W, 70°) in combinazione con riflettore
- Elevata efficienza luminosa
- Risparmio energetico fino al 70 % rispetto ai tradizionali apparecchi per illuminazione ad alte prestazioni
- Peso e dimensioni ottimizzati per un design compatto

Caratteristiche del prodotto

- Funzione Multi Lumen: step di potenza selezionabili
- Diversi flussi luminosi e angoli del fascio per altezze di montaggio da ~ 6 m a 18 m in 4000 K o 6500 K
- Dimmerabile 0-10 V
- Durata (L80/B10): fino a 100.000 ore (a 35 °C)



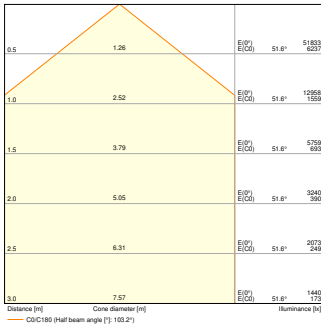
DATI TECNICI

DATI ELETTRICI

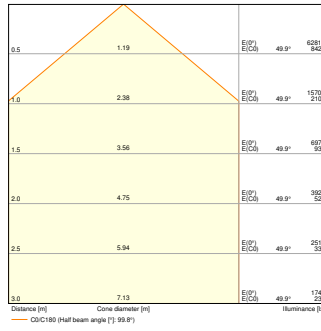
Potenza nominale	200 W / 173 W
Tensione nominale	220...240 V
Frequenza di rete	50...60 Hz
Corrente nominale	880...770 mA
Corrente di innesco	16.7 A
Limit.corrente inrush T_{h50}	302 μ s
Num. Max. di lum. su interruttore B16 A	9
Num. Max. di lum. su interruttore C10 A	8
Max. numero di apparecchi per interruttore magnetotermico C16	12
Fattore di potenza λ	> 0,95
Distorsione armonica totale	< 15 %
Classe di sicurezza	I
Modalità di funzionamento	Integrated LED driver
Interfaccia per la regolazione	0-10V

Dati fotometrici

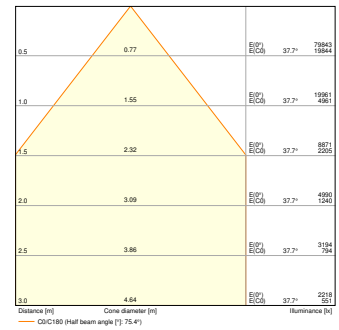
Flusso luminoso	36200 lm / 31313 lm
Efficienza luminosa	181 lm/W
Temperatura di colore	4000 K
Colore della luce (descrizione)	Bianco freddo
Indice di resa cromatica Ra	≥ 80
Standard Deviation of Color Matching	≤ 4 sdc
Nessuno sfarfallio	Sì
Metrica dello sfarfallio (flicker) (Pst LM)	<1
Metrica dell'effetto stroboscopico (SVM)	<0,4
Gruppo di sicurezza fotobiologic EN62778	RG1
Ampiezza fascio luminoso	110 °



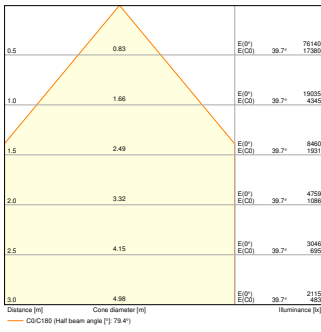
HB P 173W 840 110DEG IP66 PS



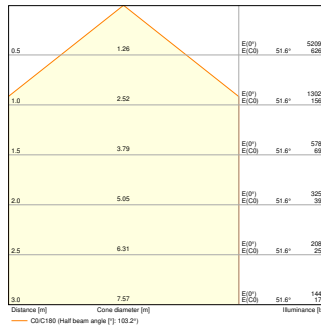
HB P 200W 840 110DEG IP66 PS



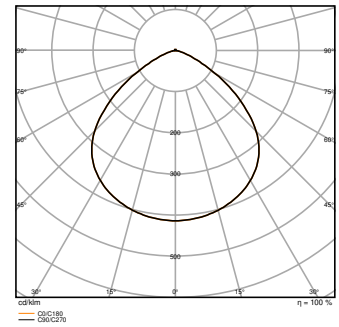
HB P 200W 840 110DEG IP66 PS - REFRACTOR



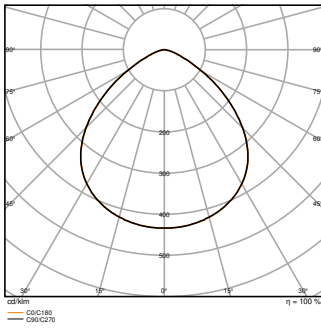
HB P 200W 840 110DEG IP66 PS - REFLECTOR



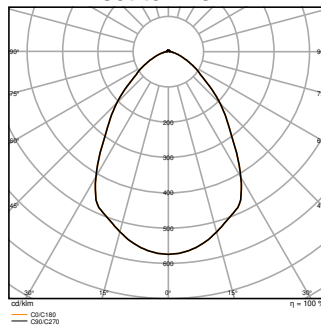
HB P 200W 840 110DEG IP66 PS set to 173W



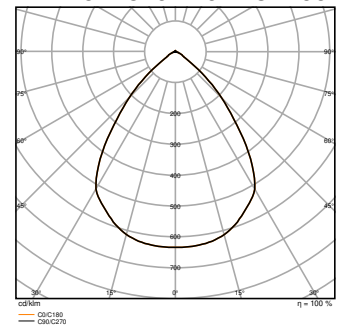
HB P 173W 840 110DEG IP66 PS



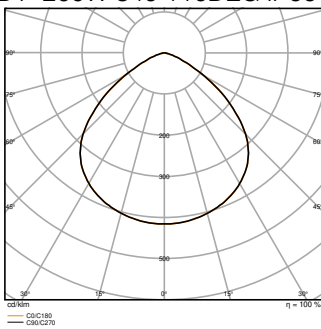
HB P 200W 840 110DEG IP66 PS



HB P 200W 840 110DEG IP66 PS - REFRACTOR



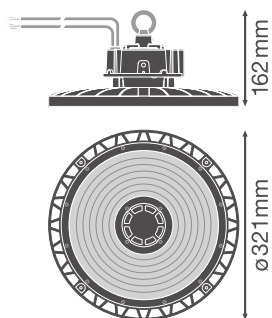
HB P 200W 840 110DEG IP66 PS - REFLECTOR



HB P 200W 840 110DEG IP66 PS set to 173W

DIMENSIONI E PESO

Diametro	321,00 mm
Altezza	162,00 mm
Peso prodotto	3300,00 g
Lunghezza del cavo	1500 mm



HB P

MATERIALE & COLORI

Colore del prodotto	Black
Colore della struttura	Black
Materiale del corpo	Aluminum
Materiale della copertura	Polycarbonate (PC)
Test filo incandescente (IEC 60695-2-12)	850 °C
Contenuto di mercurio nella lampada	0.0 mg

APPLICAZIONE & INSTALLAZIONE

Temperatura ambiente	-30...+50 °C
Temperatura di stoccaggio	-40...+80 °C
Tipo di collegamento	Cavo, 3-poli
Grado di protezione	IP66
Indice IK (resistenza agli urti) [PIM]	IK10
Dimmerabile	Sì
Montaggio tipo	L SUPERFICIE SOSPESA
Posizione di montaggio	Soffitto / Parete
Ambiente applicativo	Indoor/Indoor
Con sorgente luminosa	Sì

Durata

Durata L70/B50 @ 25 °C	120000 h ¹⁾
Durata L80/B10 @ 25 °C	100000 h ¹⁾
Durata stimata L80/B10 a 25 °C	100000 h
Durata L90/B10 @ 25 °C	49000 h
Numero cicli accensione / spegnimento	200000

¹⁾ t[h]: L70 / B50 @ 25 °C (Ta), t[h]: L80 / B10 @ 25 °C (Ta), t[h]: L90 / B10 @ 25 °C (Ta)

ALIMENTATORE

Corrente di uscita	825 mA
ECG - Tensione di uscita	< 5 %




CERTIFICATI, NORME E DIRETTIVE

Norme	CE / UKCA / EAC / CB / ENEC / TÜV SÜD / EPD
Temperatura di superficie limitata	Sì
Resistenza agli urti di un pallone	No
EPD	LEDV-00032-V01.01-EN
Modulo LED sostituibile	non sostituibile

ALTRE CARATTERISTICHE DEL PRODOTTO

Funzione aggiunta	MULTI SELECT
BEG eligible	No















ACCESSORI OPZIONALI




















Immagine del prodotto	Nome del prodotto	EAN
	HB BRACKET 138	4058075844643
	HB ALU REFLECTOR 500	4058075844582
	HB PC REFRACTOR 500	4058075844629

Apparecchiatura / Accessori

- Uncino di montaggio incluso
- Staffe di montaggio, riflettori e rifrattori disponibili come accessori separati

DOWNLOAD

Documenti e certificati		Nome del documento
	User Instruction / Safety Instructions	HB ACC UI
	Legal information	HB P
	Legal information	Informationstext 18 Abs 4 ElektroG
	Legal information	Safety Insert G11205496
	Declarations of conformity	HIGHBAY P
	Declarations Of Conformity UKCA	HIGHBAY P
	Certificates	ENEC HIGHBAY P ON_OFF
Fotometrie e file di design		Nome del documento
	IES file (IES)	HB P 173W 840 110DEG IP66 PS
	IES file (IES)	HB P 200W 840 110DEG IP66 PS
	IES file (IES)	HB P 200W 840 110DEG IP66 PS - REFLECTOR
	IES file (IES)	HB P 200W 840 110DEG IP66 PS - REFRACTOR
	IES file (IES)	HB P 200W 840 110DEG IP66 PS set to 173W
	LDT file (Eulumdat)	HB P 173W 840 110DEG IP66 PS
	LDT file (Eulumdat)	HB P 200W 840 110DEG IP66 PS

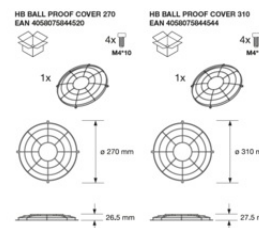
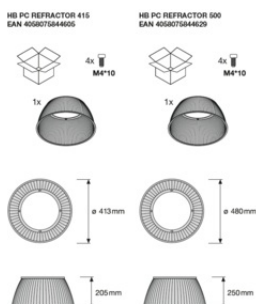
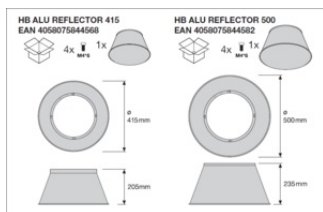
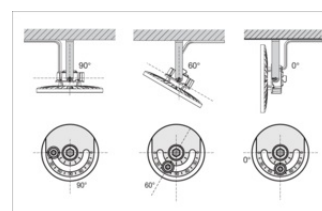
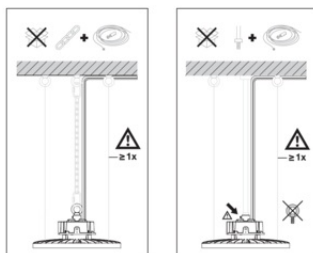
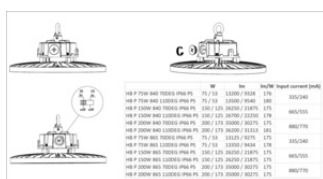
Fotometrie e file di design		Nome del documento
	LDT file (Eulumdat)	HB P 200W 840 110DEG IP66 PS - REFRACTOR
	LDT file (Eulumdat)	HB P 200W 840 110DEG IP66 PS - REFLECTOR
	LDT file (Eulumdat)	HB P 200W 840 110DEG IP66 PS set to 173W
	ULD file (DIALux)	HB P 200W 840 110DEG IP66 PS
	ROLF file (RELUX)	HB P 200W 840 110DEG IP66 PS
	UGR file (UGR table)	HB P 173W 840 110DEG IP66 PS
	UGR file (UGR table)	HB P 200W 840 110DEG IP66 PS
	UGR file (UGR table)	HB P 200W 840 110DEG IP66 PS - REFRACTOR
	UGR file (UGR table)	HB P 200W 840 110DEG IP66 PS - REFLECTOR
	UGR file (UGR table)	HB P 200W 840 110DEG IP66 PS set to 173W
	LDC typ cone	HB P 173W 840 110DEG IP66 PS
	LDC typ cone	HB P 200W 840 110DEG IP66 PS
	LDC typ cone	HB P 200W 840 110DEG IP66 PS - REFRACTOR
	LDC typ cone	HB P 200W 840 110DEG IP66 PS - REFLECTOR
	LDC typ cone	HB P 200W 840 110DEG IP66 PS set to 173W
	LDC typ polar	HB P 173W 840 110DEG IP66 PS
	LDC typ polar	HB P 200W 840 110DEG IP66 PS
	LDC typ polar	HB P 200W 840 110DEG IP66 PS - REFRACTOR
	LDC typ polar	HB P 200W 840 110DEG IP66 PS - REFLECTOR
	LDC typ polar	HB P 200W 840 110DEG IP66 PS set to 173W
CAD/BIM		Nome del documento
	BIM_Revit_3D	High Bay G5
	CAD_STEP_3D	HB G5 200

DATI LOGISTICI

Codice prodotto	Unità di imballo (Pezzi/unità)	Dimensioni (lunghezza x profondità x altezza)	Peso lordo	Volume
4058075844339	Cartone di spedizione 1	368 mm x 368 mm x 171 mm	3953.00 g	23.16 dm ³

Il codice prodotto indicato descrive la minore quantità che può essere ordinata. Una unità di spedizione può contenere uno o più di un singolo prodotto. Quando si inserisce un ordine, per la quantità inserire una o più unità di spedizione.

INFORMAZIONI AGGIUNTIVE SUL CATALOGO



Riferimenti / Collegamenti

– Per la garanzia consulta www.ledvance.it/garanzia

DISCLAIMER

Con riserva di modifiche senza preavviso. Salvo errori o omissioni. Assicurarsi sempre di utilizzare la versione più recente.