

## OPTLBI01LT-150

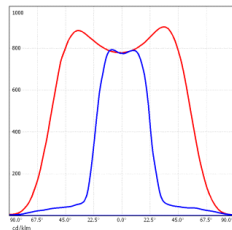
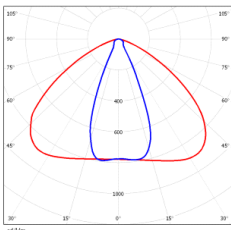


### LED High Bay



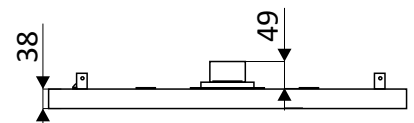
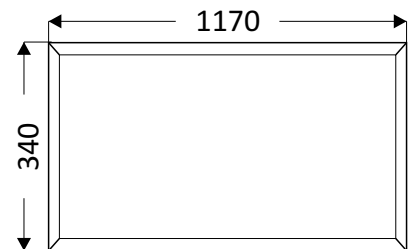
IT / ENG / PL / DE	
Consumo LED / LED power / Zużycie energii LED / LED-Leistung	150W
Consumo / Power consumption / Zużycie energii / Energieverbrauch	167W
Voltaggio / Input voltage & frequency	90-305VAC, 50/60Hz
Napięcie wejściowe i częstotliwość / Eingangsspannung und Frequenz	
Nr. Led / LED quantity / Ilość LED / Menge von LED	450
Fattore di potenza / Power factor / Współczynnik mocy / Leistungsfaktor	>0,95
Tipo LED / LED type / Typ LED / Typ von LED	<b>Philips Luxeon</b>
Lumen / Total Lumens	19500lm
Całkowita ilość lumenów / Gesamte Menge von Lumen	
Temperatura della luce / Color temperature	3000-5600K
Temperatura barwowa / Farbtemperatur	
CRI / Color Rendering Index	> 85
Współczynnik oddawania barw / Farbwiedergabeindex	
Angolo di proiezione / Beam angle	45°x110°
Kąt rozsytu światła / Lichtverteilungswinkel	
Durata / Lifetime / Czas użytkowania / Lebensdauer	60.000h
IP Protezione alle infiltrazioni / IP rating / Stopień ochrony IP / Schutzart IP	IP55
Temperatura di funzionamento / Operating temperature	-25°C~+45°C
Temperatura pracy / Arbeitstemperatur	
Colore / Product color / Kolor produktu / Farbe des Fabrikats	Bianco / white / biały / weiss
Energy label / Energy label	A*
Etykieta energetyczna / Energieverbrauchskennzeichnung	
Dimensioni / Product dimensions / Wymiary produktu / Abmessungen ds. Fabrikats	1170x340x49mm
Opzioni / Options / Opcje / Varianten	Oscuramento / dimming / przyciemnianie / verdunklung

\*Corporate research



M	LUX	Beam profile
4	783	3,3x11,4m
6	348	5,0x17,1m
8	197	6,6x22,9m
10	128	8,3x28,6m

Dimensions [mm]:



Certified in accordance with:

- |                    |                |
|--------------------|----------------|
| EN60598-1:2008+A11 | LVD 2006/95/EC |
| EN60598-2-1:1989   | EN6100-3-2/A2  |
| EN60598-2-5:1998   | EN6100-3-3     |
| EN62471:2008       | EN61347-2-13   |
| EN62493:2010       | EN55015/A2     |



Meanwell HLG series