



LED Highbay

165HB/LED/850/D WB UDL BB G2 4/1

Philips LED high bay lamps are a direct replacement for 250W to 400W metal halide lamps which will deliver substantial energy savings. Philips LED HighBays delivers bright, clean light for a fraction of the energy used by conventional HID.

Product data

EX39 [Exclusionary Mogul Screw]
50,000 hour(s)
50,000
LED
Yes
850 [CCT of 5000K]
120 degree(s)
25,000 lm
Daylight
5000 K
151.00 lm/W
<6
80
70 %
50 to 60 Hz
50 to 60 Hz
165 W
1,650 mA
0.5 s

Warm-up time to 60% light	0.5 s
Power Factor (Fraction)	0.9
Voltage (Nom)	120-277 V
UL Type	HIB_UL Type B (UL Listed+Classified)
Temperature	
Ambient temperature range	-20 °C to 45 °C
T-Case Maximum (Nom)	58 °C
Controls and Dimming	
Dimmable	Only with specific dimmers
Mechanical and Housing	
Bulb Finish	Clear
Bulb Material	Plastic
Bulb Shape	Others
Application Conditions	
can it be used in closed luminaires	Yes
Product Data	
Order product name	165HB/LED/850/D WB UDL BB G2 4/1
Full product name	165HB/LED/850/D WB UDL BB G2 4/1
Order code	929002496704

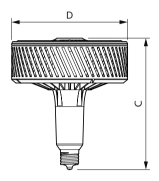
Datasheet, 2024, January 5 data subject to change

LED Highbay

Material Nr. (12NC)	929002496704
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	046677564001
Numerator - Packs per outer box	4

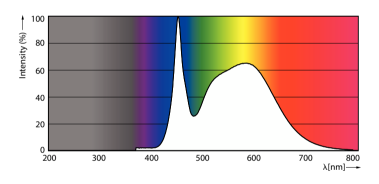
EAN/UPC - Case	50046677564006
----------------	----------------

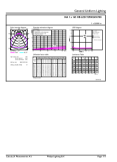
Dimensional drawing



Product	D	С
165HB/LED/850/D WB UDL BB G2 4/1	250 mm	295 mm

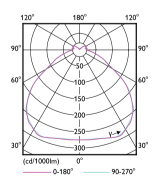
Photometric data





Spectral Power Distribution Colour - 165HB/LED/850/D WB UDL BB G2 4/1

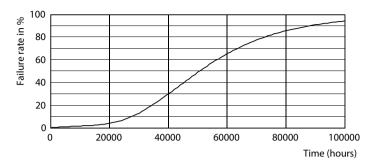
General uniform lighting - 165HB/LED/850/D WB UDL BB G2 4/1

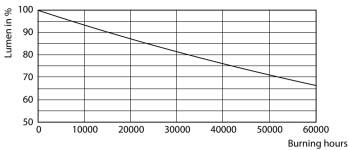


Light Distribution Diagram - 165HB/LED/850/D WB UDL BB G2 4/1

LED Highbay

Lifetime





Life Expectancy Diagram - 165HB/LED/850/D WB UDL BB G2 4/1

Lumen Maintenance Diagram - 165HB/LED/850/D WB UDL BB G2 4/1

