



# LED Highbay

## 165HB/LED/740/ND WB DL 2/1

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

General information	
Cap-Base	EX39 [ Exclusionary Mogul Screw]
EU RoHS compliant	Yes
Nominal Lifetime (Nom)	50000 h
Switching Cycle	50000X
Technical Type	165-400W

Light technical	
Color Code	740 [ CCT of 4000K]
Beam Angle (Nom)	120 °
Luminous Flux (Nom)	20000 lm
Color Designation	Cool White (CW)
Correlated Color Temperature (Nom)	4000 K
Luminous Efficacy (rated) (Nom)	121.21 lm/W
Color Consistency	ANSI 4000K
Color Rendering Index (Nom)	70
LLMF At End Of Nominal Lifetime (Nom)	70 %

Operating and electrical	
Input Frequency	50 to 60 Hz
Power (Nom)	165 W
Lamp Current (Nom)	3650 mA
Wattage Equivalent	400 W
Starting Time (Nom)	0.5 s

Warm Up Time to 60% Light (Nom)	0.5 s
UL Type	Type A - works on ballast
Power Factor (Nom)	0.6
Voltage (Nom)	52-58 V

Temperature	
T-Case Maximum (Nom)	85 °C

Controls and dimming	
Dimmable	No

Mechanical and housing	
Bulb Finish	Clear
Bulb Material	Plastic
Bulb Shape	Others

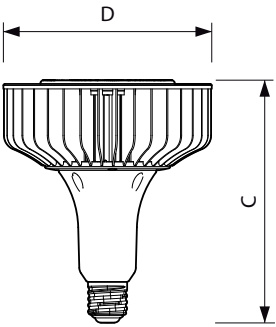
Approval and application	
Energy Consumption kWh/1000 h	- kWh

Product data	
Order product name	165HB/LED/740/ND WB DL 2/1
EAN/UPC - Product	046677465629
Order code	929001265004
Numerator - Quantity Per Pack	1

# LED Highbay

Numerator - Packs per outer box	2
Material Nr. (12NC)	929001265004
Net Weight (Piece)	1.300 kg

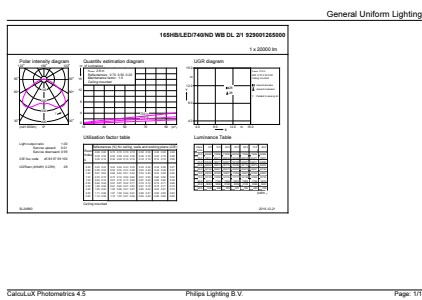
## Dimensional drawing



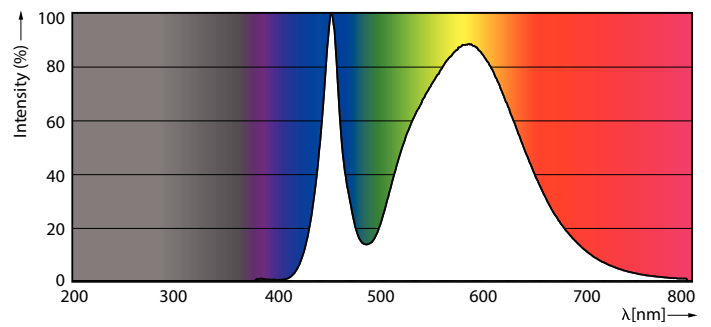
165HB/LED/740/ND WB DL 2/1

Product	D	C
165HB/LED/740/ND WB DL 2/1	209.7 mm	245.7 mm

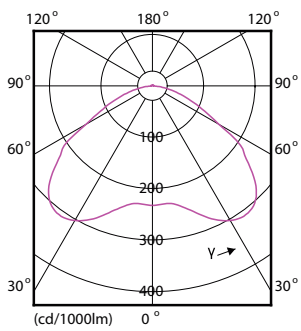
## Photometric data



NAM Highbay 165W-400W 4000K 120D E39X DL



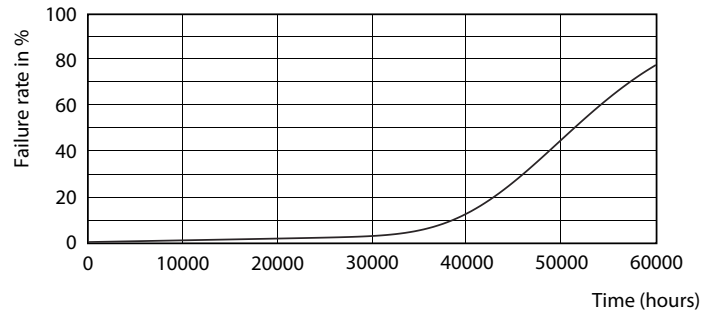
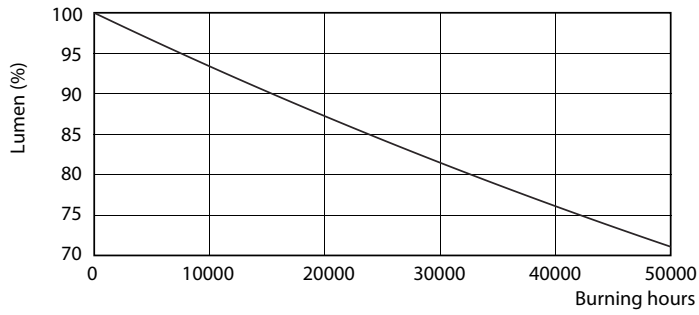
NAM Highbay 165W EX39 4000K 60-120D NB WB DL



NAM Highbay 165W EX39 4000K 120D WB DL

# LED Highbay

## Lifetime



NAM Highbay 165W EX39 4000K 60-120D DL UDL

NAM Highbay 165W EX39 4000K 60-120D DL UDL

