## **PHOS 85 – SPECIFICATIONS**







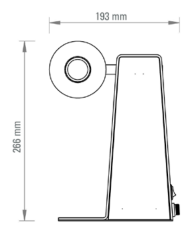
PHOS 85
steel / aluminium
3.5 kg
e rear side of the device
ndoor environments only
30° C — + 35° C
active cooling, fan
21 dBA
80 W High Power LED
26 ft
65 ft
25,000 hours
6,300 - 6,700 K
5,750 lumens
Ø 50 mm / Ø 40 mm
220 - 240 V AC, 50 / 60 Hz
85 W
0.93 cos. φ
IP 20
3: RG-2
- black, 20085130 — silver

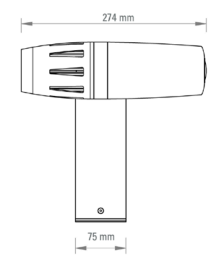
PHOS 85 is the most powerful top model and its 80 watts High-Power LED provides uncompromised brightness, which guarantees a brilliant and crisp projection in almost any situation. PHOS 85 is the optimal solution, when the ambient light is brighter, when projecting on coloured or dark surfaces or when colourful artworks are to be displayed. The device is equipped with a noise-optimized fan which dissipates the heat of the heat sink. PHOS 85 is suitable for dry interiors and can optionally be installed on tabletops, shelves, ceilings or walls. The maximum projection distance is 26 feet in normal room lighting and 65 feet in darkness. Recommended locations include: museums, trade fairs, shopping malls or large lobbies. The projection motif (gobo) can be changed without tools.

## Components

Standard series with high power LED and 85 mm standard lens. The machine is ready to plug in and run. Required accessories: glass gobo with individually designed motif.

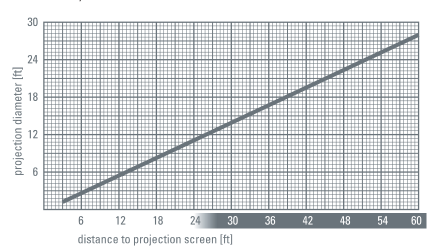
## **Dimensions**





## **Projection Size**

Standard Lens, f = 85 mm





Derksen Benelux Lichttechniek Vlinderhof 3 5345 JX Oss Nederland

tel: +31 (0) 412 69 08 70 fax: +31 (0) 412 69 08 69

info@derksenbenelux.nl www.derksenbenelux.nl