PHOS 25 POLE MOUNT – SPECIFICATIONS







item:	PHOS 25 pole mount
body:	steel / aluminium
ballast:	
weight:	2.1 kg (excluding ballast)
environmental conditions:	
ambient temperature:	30° C – + 35° C
cooling:	passive cooling
noise level:	
light source:	
recommended projection distance in normal roor	
recommended projection distance in darkness:	26 ft
average lifetime of the LED (L70):	35,000 hours
colour temperature:	
luminous flux of the LED:	1,800 lumens
gobo size / image size:	Ø 50 mm / Ø 40 mm
input voltage:	100 - 240 V AC, 50 / 60 Hz
power consumption:	29 W
efficiency:	
electrical protection:	
ingress protection rating:	IP 64
photobiological safety according to ICE62471:200	6 EN62471:2008:RG-2
item number:20025510 – wł	

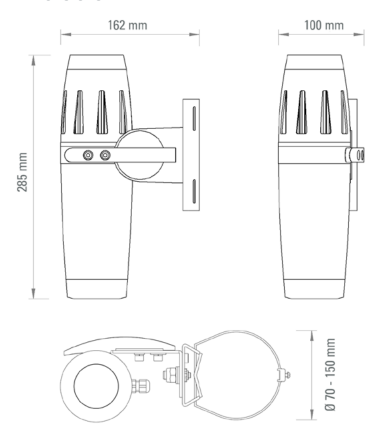
This weatherproof outdoor projector is equipped with the latest LED technology and is passively cooled without a fan. The device is intended to be attached to poles or tubes with its special holder. The lens is equipped with a special gasket, which prevents the penetration of moisture. All encapsulated electronic components are waterproof. Included is an external ballast, which is connected via a watertight connection tube to the projector. PHOS 25 pole mount is suitable for year-round outdoor use or for damp interiors. For its 22 watts High-Power LED we recommend a projection distance of 26 feet at dusk and night. The projector is especially suitable for outdoor projections on facades or portals, messages on pavements or areas in pedestrian zones - up to a diameter of about 10 feet. The projection motif (gobo) can be changed without tools.

Components:

Standard series with high power LED and 85 mm standard lens. Required accessories: glass gobo with individually designed motif.

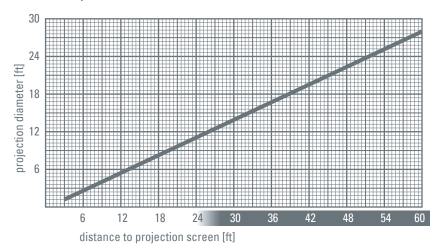


Dimensions



Projection Size

Standard Lens, f = 85 mm





Derksen Lichttechnik GmbH Sauerlandstraße 5 45889 Gelsenkirchen Germany

Tel.: +49 (0)209 / 9 80 70 0 Fax: +49 (0)209 / 9 80 70 60

info@derksen.de www.derksen.de