# **PHOS 85 OUTDOOR – SPECIFICATIONS**







item:
body:steel / aluminium
weight:
environmental conditions:outdoors, humid indoor environments
ambient temperature: $-30^{\circ}$ C $- + 35^{\circ}$ C
cooling:active cooling, fan
noise level:
light source:80 W High Power LED
recommended projection distance in normal room light:26 ft
recommended projection distance in darkness:
average lifetime of the LED (L70):25,000 hours
colour temperature:
luminous flux of the LED:
gobo size / image size: Ø 50 mm / Ø 40 mm
input voltage:
power consumption:
efficiency:0.58 cos. φ
electrical protection:
ingress protection rating: IP 64
photobiological safety according to ICE62471:2006 EN62471:2008:RG-2
item number:20085410 – white, 20085420 – black, 20085430 – silver

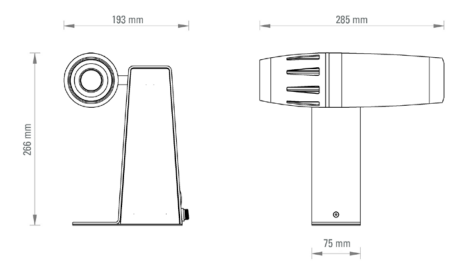
PHOS 85 outdoor is the most powerful outdoor system and its 80 watts, air-cooled High-Power LED provides uncompromised brightness, which guarantees a brilliant and crisp projection in almost any situation. PHOS 85 outdoor is the optimal solution, when projecting on coloured or dark surfaces or when colourful artworks are to be displayed. The projector is suitable for damp interiors or year-round outdoor use. The maximum projection distance is 26 feet in normal room lighting and 65 feet at dusk and night. Recommended application are: projections on facades or architectural elements, messages on pavements. Also vegetation and parks can be used as projection screen. 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.

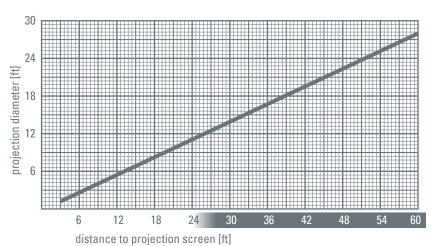
C € IP 64 (→ □ □ □ ≥ 20" ||

### **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