







193 mm   7.6 "	В	<del> </del>
84 mm 3.3 °	75 mm	265 mm   10.4 "

Projection Lens	Height A	Width B	
Extra Wide Angle, f=45 mm	411 mm   16.2 "	317 mm   12.5 "	
Wide Angle, f=63 mm	377 mm   14.8 "	283 mm   11.1 "	
Standard, f=85 mm	383 mm   15.1 "	289 mm   11.4 "	
Telephoto, f=135 mm	452 mm   17.8 "	358 mm   14.1 "	

The 60 watts High-Power LED of PHOS 65 indoor provides outstanding brightness, which guarantees a brilliant and crisp projection in almost any situation. PHOS 65 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. PHOS 65 indoor is suitable for dry interiors and can optionally be installed on tabletops, shelves, ceilings or walls. Recommended locations include: museums, trade fairs, shopping malls or large lobbies. The projection motif (gobo) can be changed without tools.

#### Construction

housing:	aluminium, steel, powder coated
weight (standard equipment):	3.1 kg   6.83 lbs
On / Off switch:	at the back of the unit
IP-rating of the housing	IP 20

# **Operating Conditions**

application area	dry interiors
ambient temperature:	30°C - +35°C
cooling:	active, with a fan, 20 dBA

## **Light Source and Optics**

light source:	High Power LED, 60 W
luminous flux of the projector:	3,913 lumens
efficiency	58 lumens / watt
colour temperature:	6,300 - 6,700 K
colour rendering index:	Ra >70
estimated lifetime of the LED (L70):	35,000 operating hours
projection lens:Standard	Lens, f=85 mm (included)
gobo size / image size:	Ø 50.0 mm / Ø 40.0 mm
photobiological safety (ICE62471-5:2015, EN6	2471-5:2015): RG-2

### **Electrical Specifications**

input voltage:22	0 - 240V AC, 50/60 Hz
power consumption:	
power factor:	
electrical protection class:	İ
max. number of devices per circuit breaker B16A	A/C16A:25/42
device is dimmable:	no

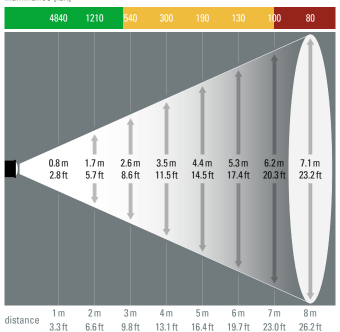
Item No.: 20065110 (white), 20065120 (black), 20065130 (silver)

**Additional Accessories**: individual glass gobo according to your digital artwork, Extra Wide Angle Lens,  $f=45\,$  mm, Wide Angle Lens,  $f=63\,$  mm, Telephoto Lens,  $f=135\,$  mm

# PHOS 65 indoor — Photometric Diagrams

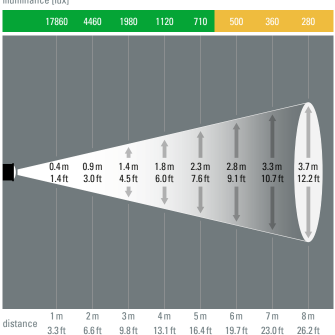
# PHOS 65, Extra Wide Angle Lens, f = 45 mm, 48°

#### illuminance [lux]



## PHOS 65, Standard Lens, f = 85 mm, 26°

illuminance [lux]



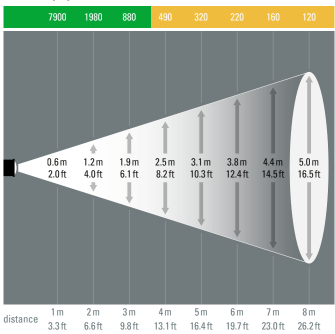
# **Brightness Colour Coding:**

- = with standard room lighting, suitable for coloured motifs
  - = in low-light rooms, for motifs without colour
  - = recommended only in darkened rooms
- The results shown are approximate values. The result may differ slightly in reality.
- The projection sizes indicate the maximum diameter that can be projected with a Ø 40 mm image.
- The projection motif is circular and fills the image area of the gobo. Other objects, e.g. rectangles or texts are fitted into the circular projection area.
- The projection is at right angles to the projection surface.

Detailed projection calculator at: www.derksen.de

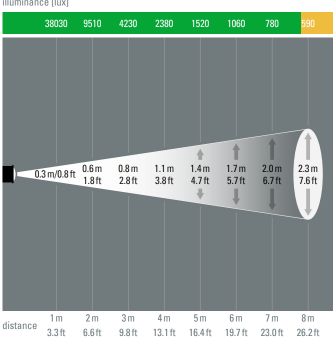
# PHOS 65, Wide Angle Lens, f = 63 mm, 35°

illuminance [lux]



# PHOS 65, Telephoto Lens, f = 135 mm, 17°

illuminance [lux]





Derksen Lichttechnik GmbH Johannes-Rau-Allee 4 45889 Gelsenkirchen Germany

Tel.: +49 209 98070-0 info@derksen.de www.derksen.de