GL 80 LED LED PROJECTOR



SPECIFICATIONS

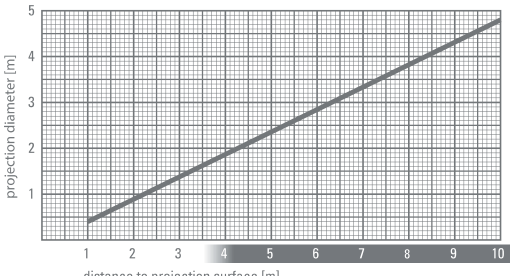
item:	GL 80 LED
body:	aluminium
available colours:	silver-grey, white
weight:	4.35 kg
on / off switch:	on the rear panel of the device
environmental conditions:	for dry indoor environments only
cooling:	active cooling, fan
light source:	80 W Extreme Power LED
recommended projection distance in normal room light:	8 m
recommended projection distance in darkness:	20 m
average lifetime of the LED:	30,000 hours
colour temperature:	6,500 - 8,000 °Kelvin
luminous flux of the LED:	5,000 Lumen
gobo size / image size:	50 mm ø / 42 mm ø
input voltage:	100-240 V AC / 50-60 Hz
active power (power consumption):	100 W
apparent power:	182 VA
efficiency:	0.55 cos. φ
IEC Protection Class:	Class I
Ingress Protection Rating:	IP 2X
changeable lens:ye	s, several focal lengths are available
lighting effects:yes	, several effect options are available
connectors for effect options:	2 x 15 V DC, on the front panel
item number:200	04430 (silver-grey) 20004410 (white)

COMPONENTS

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

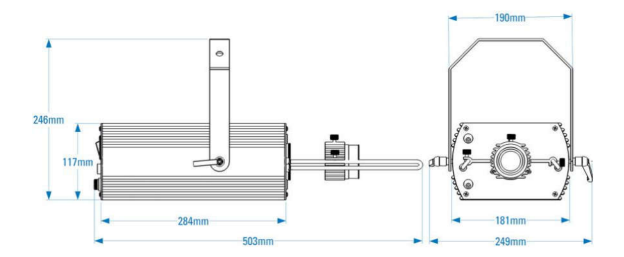
PROJECTION DIAMETER WITH INCREASING DISTANCE

(with Standard Lens, f=85 mm)



distance to projection surface [m]

DIMENSIONS













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