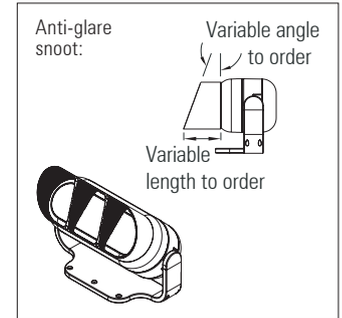
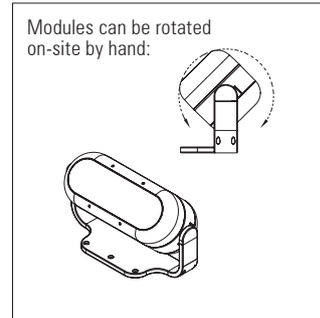
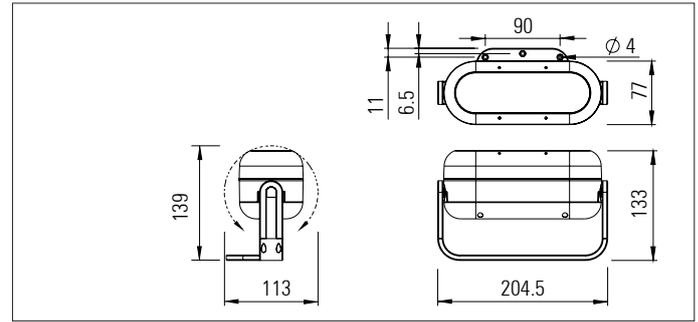


D 200 IP20

3 x high-power LEDs with collimator lenses
Interior LED projector range



D200 IP20 projector with 3 x high-power CREE XHP 35.2 LED with collimator lenses

Interior LED projector range with integral LV DC to DC driver or remote AC to DC driver where extremely narrow beam or elliptical distributions are required.

Product description:

Developed for use in a wide variety of large-scale architectural lighting projects requiring highly controlled lighting effects for wall grazing and wall wash lighting.

Each projector comprises of 3 x Cree XHP 35.2 LEDs, with 45mm \varnothing Gaggione collimator lenses

Up to 22 Watts per projector

Rotatable in two axes using the adjustable angle brackets. Other mounting brackets are also available including custom designs to meet project requirements

Integral LV DC to DC drivers, integral AC to DC drivers, or remote AC to DC driver options are available.

Dimming options available: 1-10V, DMX and DALI. Separate dimming channel

Various LED colour temperature and CRI options available

Satin black, satin white or any RAL paint colour finish

Custom anti-glare snoot accessories can be specified - ensuring excellent visual comfort

Low iron UV block glass covers or UV stable polycarbonate window

* Also see data sheet for Tunable-white version with Luxeon Z LED array

Up to 2,200 Lumens per projector

Product Code	No. of LEDs per projector	IP	LED Type	Optics	Colour Temp. (K)	CRI	Anti-glare Snoot	Bracket Type	Feed	Finish
D 200 IP20 3X LED LENS REMOTE DRIVER	3 LEDs per 200mm projector: 56mm pitch	20	Cree: XHP35.2	Gaggione LLC49 series: E: 9.1x48.3° R: 7.5° U: 7.6° N: 8.3° M: 22.4° W: 33.4°	27=2,700k 30=3,000k 35=3,500k 40=4,000k 45=4,500k 50=5,000k Dynamic white	Cree: 80 90	Cut-angle: 0° - 75° (increments of 5°)	Adjustable Fixed Custom	End Back Side	Black White Any RAL-colour
D 200 IP20 3X LED LENS INTEGRAL DRIVER AC/DC							Height: specify height			
D 200 IP20 3X LED LENS INTEGRAL DRIVER DC/DC										