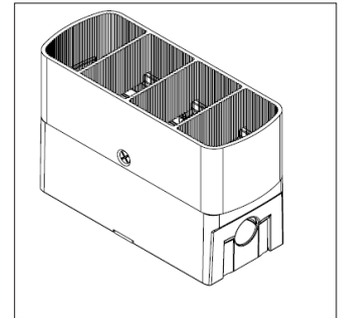
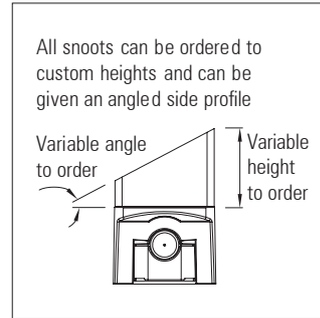
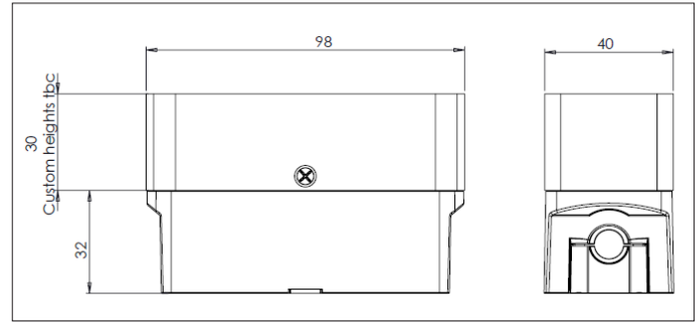


## D 40 IP20

2 or 4 x high power LEDs with lenses  
Interior LED modular projector system



### D 40 System IP20 - 2 or 4 x high power LEDs with lenses

The Radiant D40 system has been developed for use in a wide variety of architectural lighting projects requiring highly controlled accent lighting effects from a compact modular luminaire.

#### Product description:

Each fixture - 2 or 4 x Cree XP-E, XP-G LEDs with Ledil Lisa2, Larisa, or Tina2 lenses. See LED / lens matrix for beam angle options

Up to 5 Watts per projector

30 Volt - 48 Volt DC supply depending on application

Adjustable angle bracket allows for rotation along the major axis. Other mounting brackets are also available including custom designs to meet project requirements

Both integral LV driver and remote AC to DC driver versions are available

Dimming options available: 1 - 10V, DMX and DALI

Various LED colour temperature and CRI options available

Satin black, satin white or any RAL paint colour finish

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

Up to 500 Lumens per projector

LED / lens matrix	CREE XP-E			CREE XP-G		
	Lisa2	Larisa	Tina2	Lisa2	Larisa	Tina2
Diffused spot (D)	N/A	N/A	12 °	N/A	N/A	17 °
Real spot (RS)	16 °	15 °	11 °	26 °	N/A	15 °
Medium (M)	24 °	23 °	31 °	34 °	36 °	30 °
Wide (W)	37 °	39 °	50 °	48 °	N/A	57 °
Wide (WW)	42 °	N/A	N/A	54 °	N/A	N/A
Wide (WWW)	84 °	N/A	N/A	86 °	N/A	N/A
Elliptical (O)	18+48 °	39+17 °	32+14 °	46+24 °	39+25 °	35+16 °

Product Code	IP	LED Type	Colour Temp. (K)	CRI	Anti-glare Snoot	Fixing Type	Finish
RAD D 40 IP20 HP - 4 L	20	Cree: XP-E XP-G  Osram: Oslon	22=2,200k 27=2,700k 30=3,000k 35=3,500k 40=4,000k 45=4,500k 50=5,000k	70 80 90 97	Cut-angle: 0° to 75°  (increments of 5°)	Standard adjustable angle  Fixed angle  Custom height adjustable angle  Custom solution	Metalwork: Black White Any RAL colour powder-coat finish
RAD D 40 IP20 HP - 2 L							Standard adjustable angle bracket (polycarbonate): Black White