



8 or 12 x 0.3 Watt medium power LEDs with white reflector per module

Modular, 3D flexible LED linear lighting system

Product description:

For use in exterior indirect cove lighting applications where the building surfaces are non linear with curved profiles

Each module - 8 or 12 x 0.3 Watt Osram, Samsung or Luminus LEDs

Up to 4.5 Watts per 100mm module. 30 Volt DC supply

High efficiency white reflector

Flexible in 3 dimensions - Articulated ball-joint system between modules

LED pitch is maintained between the modules

Side, back and end power feed and connector options allow for continuous lighting with no dark areas between fixtures. 17.5 Amp IP68 connectors join fixtures together on-site

Integral LV constant current driver

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

Various LED colour temperature and CRI options available

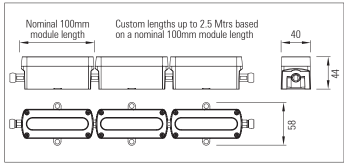
Satin black, satin white or any RAL paint colour finish

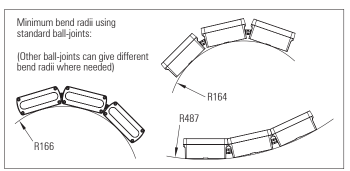
Custom lengths based on a 100 mm module up to 2.5 mtrs

Various mounting options and bracket types are available

3D LED Flex 40 IP66

8 or 12 x 0.3 Watt medium power LEDs with white reflector per module Modular, 3D flexible LED linear lighting system





Up to 5,000 Lumens per Mtr

| Product Code | No. of LEDs per mtr. | IP | Length (mm) | LED Type | Optics (°) | Colour Temp. (K) | CRI | Cover | Feed | Finish |
|---|---|----|---|--|---------------|---|----------|------------------|---------------------|----------------------------------|
| RAD 3D LED FLEX 40 IP66 0.3W - 8 RAD 3D LED FLEX 40 IP66 0.3W - 12 | 80 LEDs per Mtr: 25mm pitch 120 LEDs per Mtr: 25mm pitch | 66 | 100mm -increments of 100mm up to- 2,500mm | 0.3W LEDs: Osram Samsung Luminus | 110° | 18=1,800k 22=2,200k 27=2,700k 30=3,000k 35=3,500k 40=4,000k 45=4,500k 50=5,000k Dynamic white Warm dim | 80 90 | Clear Frosted | End Back Side | Black White Any RAL colour |







Adjustable angle mounting bracketry for 3D LED Flex 40 IP66

The 3D LED Flex 40 system is flexible in 3 dimensions, which allows it to follow curved building contours. Once they have been fixed to the building surface, adjustable angle brackets allow the modules to be rotated around the major axis, so that the light output can be aimed precisely.

The angle of the modules can be adjusted by hand easily on-site. The friction ball-joint system keeps the modules correctly positioned. There is also a lockable option, which allows each module to be locked in place using an Allen key once it is correctly positioned.

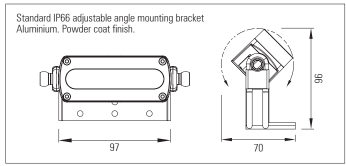
A standard height version and a custom height version are available. Custom options are also available.

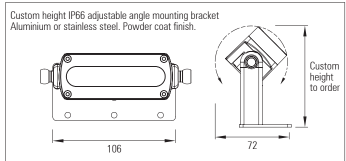
The standard height bracket is made from aluminium and the custom-height bracket can be made from either aluminium or stainless steel for more demanding exterior applications.

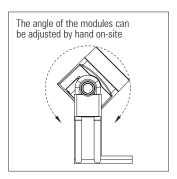
Both options have a powder coat finish which is available in satin black, satin white or any RAL paint colour finish.

3D LED Flex 40 IP66

8 or 12 x 0.3 Watt medium power LEDs with white reflector per module Adjustable angle mounting bracketry







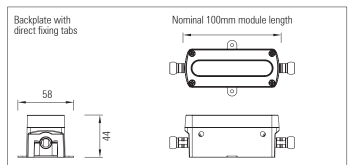
| Product code | IP | Finish | Height of legs (mm) |
|--|----|--|---------------------------------------|
| RAD 3D LED FLEX 40 IP66 ADJUSTABLE ANGI F BRACKET | 66 | Aluminium: Black White | Custom height version only: |
| STANDARD AL | | Any RAL colour | 20mm |
| RAD 3D LED FLEX 40 IP66 ADJUSTABLE ANGLE BRACKET CUSTOM HEIGHT SS | | Stainless Steel: Black White Any RAL colour | -increments of 5mm up to- 300mm |
| COSTOIVITILIUITI 33 | | Ally HAL colour | 30011111 |

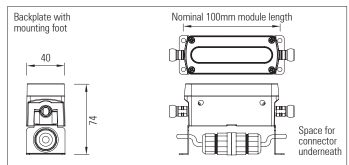




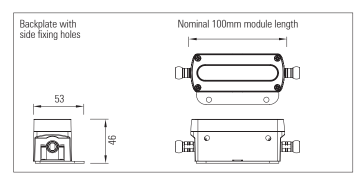
3D LED Flex 40 IP66

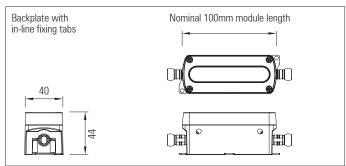
8 or 12 x 0.3 Watt medium power LEDs with white reflector per module Fixed angle mounting bracketry

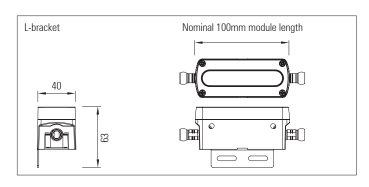


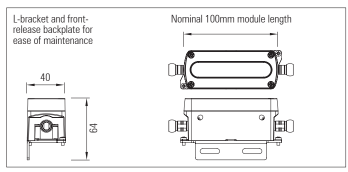


| Product code | IP | Finish |
|---|----|----------------------------------|
| RAD 3D LED FLEX 40 IP66 FIXED ANGLE BRACKET DIRECT FIXING TABS RAD 3D LED FLEX 40 IP66 FIXED ANGLE BRACKET WITH MOUNTING FOOT RAD 3D LED FLEX 40 IP66 FIXED ANGLE BRACKET SIDE FIXING RAD 3D LED FLEX 40 IP66 FIXED ANGLE BRACKET IN-LINE FIXING RAD 3D LED FLEX 40 IP66 FIXED ANGLE L-BRACKET FRONT RELEASE RAD 3D LED FLEX 40 IP66 FIXED ANGLE L-BRACKET | 66 | Black White Any RAL colour |









Radiant Architectural Lighting 10 Broadbent Close 20 - 22 Highgate High Street London N6 5JW ENGLAND UK

T: + 44 (0) 20 8348 9003 F: + 44 (0) 20 8348 6478 E: david@radiantlights.co.uk www.radiantlights.co.uk

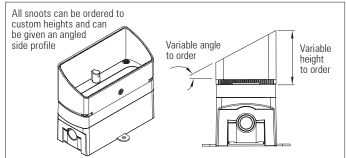
EN 60598 **C€**The information in this document is provided without liability and subject to change without notice

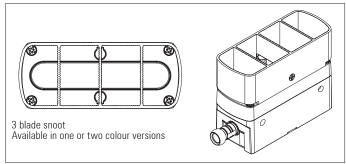


3D LED Flex 40 IP66

Anti-glare accessories







3D LED FLEX 40 anti-glare accessories

For use with the 3D LED Flex 40 system IP66 to control light glare from the LEDs when the fixtures are not fully recessed $\,$

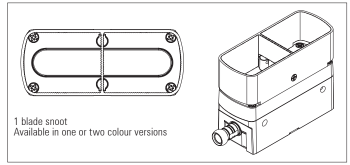
3 blade, 1 blade and no blade snoots are available

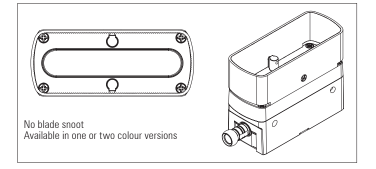
Satin black, satin white or any RAL paint colour finish. Two colour versions are also available - eg. white finish on exterior $\boldsymbol{\theta}$ black finish on interior of snoot. Both interior and exteior parts can be any RAL colour paint finish, or any anodised finish

Custom height to order

Straight or any custom cut angle side-profile to order

| Product Code | No. of blades | IP | Height (mm) | Cut angle of side-profile (°) | Finish |
|--------------------------------|---------------|----|---|--|--|
| RAD 3D LED FLEX 40 SNOOT | 0 1 3 | 66 | 20mm -increments of 5 mm up to- 100mm | 0° -increments of 5° up to- 75° | Black White Any RAL colour Two colour - both parts can be any anodised or any RAL colour |







Product description:

Radiant's 3D LED Flex 40 system comprises a patented articulated ball-joint system which links the heatsink modules.

The ball-joints system allows the strips to bend and twist in 3 dimensions, so that they can follow any building contours, whilst maintaining a constant LED pitch.

There are various types of ball-joint to suit different applications, some of which can be seen on this data sheet. Please contact Radiant to discuss custom solutions.

Standard ball-joint Minimum bend radius for 3D LED Flex 40 using standard ball-joints Approximately R156 depending on IP rating, bracket type, LED type and optics

3D LED Flex 40 System

Ball-joint types

| Product Code | Material | Length (mm) |
|--|-------------------------------------|---|
| STANDARD BALL-JOINT BALL-JOINT STRAIGT BRACKET BALL-JOINT BRACKET TIGHT BENDS BALL-JOINT CURVED BRACKET BALL-JOINT TIGHT BENDS BALL-JOINT LONG BALL-JOINT IN LINE FIXING | Nickel-plated brass Stainless steel | (For longer ball-joint only) 100mm 200mm 300mm Custom lengths |

