



28 x 0.3 Watt medium power LEDs with white reflector per module

Modular, 3D flexible LED linear lighting system

Product description:

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

Each module - 28 x 0.3 Watt Osram, Samsung or Luminus LEDs

Up to 10 Watts per 4" (100mm) module

30 Volt - 48 Volt DC supply depending on application

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. 16 Amp IP20 connectors join fixtures together on-site

Integral LV constant current linear drivers

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

Various LED colour temperature and CRI options available

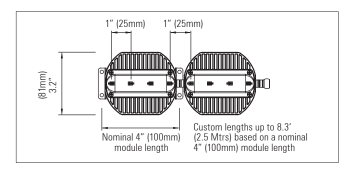
Satin black, satin white or any RAL paint colour finish

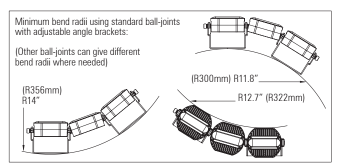
Custom lengths based on a 4" (100mm) module length up to 8.3' (2.5 mtrs)

Various mounting options and bracket types are available

3D LED Flex 100 IP20 Class 2

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





Up to 2,900 lumens per ft (Up to 9,500 Lumens per Mtr)

Product Code	No. of LEDs	IP	Length	LED Type	Optics (°)	Colour Temp. (K)	CRI	Cover	Feed	Finish
RAD 3D LED FLEX 100 IP20 0.3W - 28	28 LEDs per 4" (100mm) module: 1" (25mm) pitch between each array of 7 LEDs	20	4" (100mm) -increments of 4" up to- 8.3' (2.5 mtrs)	0.3W LEDs: Osram Samsung Luminus	110°	27=2,700k 30=3,000k 35=3,500k 40=4,000k 45=4,500k 50=5,000k Dynamic white	80 90	Clear Frosted	End Back Side	Black White Any RAL colour

Radiant Architectural Lighting North America 4750 State Route 145, Suite B Durham, NEW YORK NY 12422, USA www.radiantarchitectural.lighting TEL 844-403-4059 TEL 201 562 9298 TEL 518-291-3535 E MAIL david@radiantlights.co.uk E MAIL mcarroll@imlight.net E MAIL erica@imlight.net

60598





The information in this document is provided without liability and subject to change without notice REV 1

Products and literature designed by







Fixed-angle and adjustable-angle mounting bracketry for 3D LED Flex 100 IP20. 28 \times 0.3 Watt medium power LEDs with white reflector per module

The 3D LED Flex 100 system is flexible in 3 dimensions, which allows it to follow curved building contours $\frac{1}{2}$

There are a number of bracket options available

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 on-site by hand. 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 adjustable angle bracket and a custom height adjustable angle bracket are available

Fixed angle bracket options are also available. The standard fixed angle bracket has a mounting foot which has space for the connectors to fit underneath the modules

Custom options are also available

The brackets are aluminium with a powder coat finish which is available in satin black, satin white or any RAL paint colour finish $\,$

Product code ΙP Finish Height of legs RAD 3D LED FLEX 100 IP20 FIXED ANGLE BRACKET WITH MOUNTING 20 Black Custom height White version only: Any RAL -0.79" RAD 3D LED FLEX 100 IP20 colour ADJUSTABLE ANGLE BRACKET -increments

Radiant Architectural Lighting North America 4750 State Route 145, Suite B Durham, NEW YORK NY 12422, USA www.radiantarchitectural.lighting

RAD 3D LED FLEX 100 IP20 ADJUSTABLE ANGLE BRACKET

STANDARD AL

CUSTOM HEIGHT AL

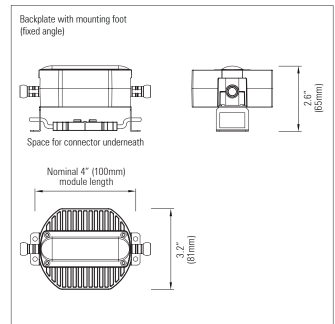
TEL 844-403-4059
TEL 201 562 9298
TEL 518-291-3535
E MAIL david@radiantlights.co.uk
E MAIL mcarroll@imlight.net
E MAIL erica@imlight.net

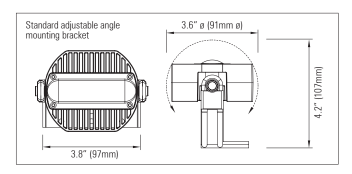
of 0.2" up to-

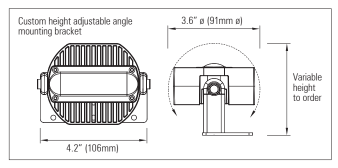
11.8"

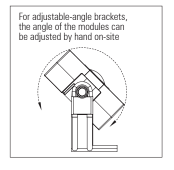
3D LED Flex 100 IP20 Class 2

28 x 0.3 Watt medium power LEDs with white reflector per module Fixed-angle and adjustable-angle mounting bracketry















The information in this document is provided without liability and subject to change without notice

REV 1

Products and literature designed by







3D LED FLEX 100 anti-glare accessories

For use with the 3D LED Flex 100 system to control light glare from the LEDs when the fixtures are not fully recessed $\,$

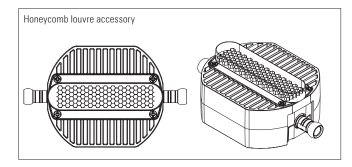
3 blade, 1 blade and no blade snoots are available

Satin black, satin white or any RAL paint colour finish. Two colour versions are also available - eg. white finish on exterior & black finish on interior of snoot. Both interior and exterior 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

The honeycomb louvre accessory provides excellent glare control with a low profile

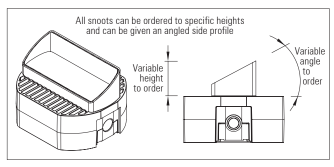
Product Code	No. of blades	IP	Height	Cut angle of side-profile (°)	Finish
RAD 3D LED FLEX 100 SNOOT	0 1 3	20	0.8" (20mm) -increments of 0.2" (5mm) up to-	0° -increments of 5° up to- 75°	Black White Any RAL colour Two colour - both parts can be any anodised or any
RAD 3D LED FLEX 100 HONEY- COMB	NA		12" (305mm) NA	NA	RAL colour
COIVID	14/1		1 1 1 1	'*/ \	Didok

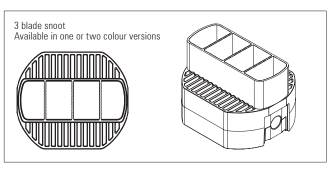


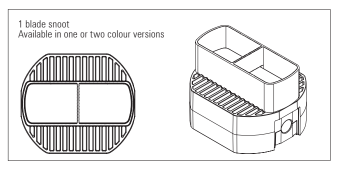
Radiant Architectural Lighting North America 4750 State Route 145, Suite B Durham, NEW YORK NY 12422, USA www.radiantarchitectural.lighting TEL 844-403-4059 TEL 201 562 9298 TEL 518-291-3535 E MAIL david@radiantlights.co.uk E MAIL mcarroll@imlight.net E MAIL erica@imlight.net

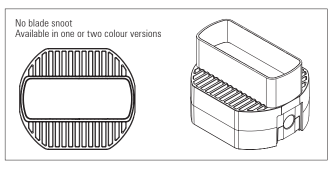
3D LED Flex 100 IP20 Class 2

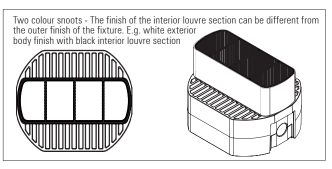
28 x 0.3 Watt medium power LEDs with white reflector per module Anti-glare accessories











EN 60598 **C €** PENDIN

The information in this document is provided without liability and subject to change without notice

REV 1

Products and literature designed by





3D LED Flex 100 System Class 2

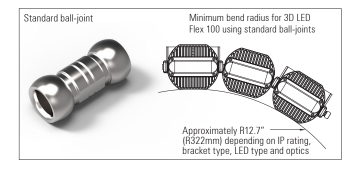
Ball-joint types

Product description:

Radiant's 3D LED Flex 100 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.



Product Code	Material	Length
STANDARD BALL-JOINT BALL-JOINT TIGHT BENDS BALL-JOINT LONG	Nickel-plated brass	(For longer ball-joints)
BALL GOINT LONG		3.9" (100mm) 7.9" (200mm) 11.8" (300mm)
		Custom lengths

