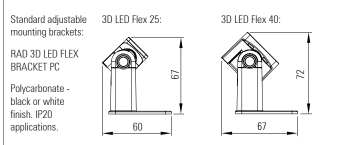


Adjustable angle mounting bracketry for 3D LED Flex 25 and 3D LED Flex 40 systems





Standard IP65 adjustable mounting brackets: RAD 3D LED FLEX BRACKET AL Aluminium with powder coat finish (black, white or any RAL colour). IP65 applications.

Adjustable angle brackets for 3D LED Flex 25 and 3D LED Flex 40 systems

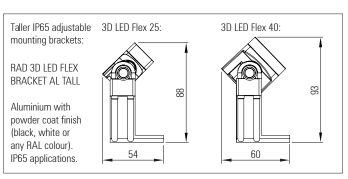
The 3D LED Flex 25 and 3D LED Flex 40 systems are flexible in 3 dimensions, which allows them to follow curved building contours. Once they have been fixed to the building surface, the adjustable angle brackets allow the modules to then be rotated to any angle around the major axis, so that the light output can be aimed precisely in the desired way

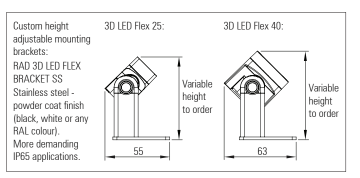
The angle of the modules can be adjusted easily on-site by hand. The friction ball-joint system keeps the modules correctly positioned.

Standard height versions, or a custom height version available

There are IP20 Polycarbonate versions, standard IP65 versions and stainless-steel IP65 versions for more demanding outdoor applications

Product code	IP	Height of legs (mm)	Finish
RAD 3D LED FLEX BRACKET PC	20	Stainless steel version only:	Polycarbonate:
RAD 3D LED FLEX BRACKET AL	65	20mm	Black White
RAD 3D LED FLEX BRACKET AL TALL		-increments of 5mm up to-	Aluminium & Stainless steel:
RAD 3D LED FLEX BRACKET SS		100mm	Black White Any RAL colour







Radiant Architectural Lighting 10 Broadbent Close 20 - 22 Highgate High Street London N6 5JW ENGLAND UK Plan view of modules on brackets. The nominal module length for both 3D LED Flex 25 and 40 systems is 100mm with all types of bracket - a strip of 10 modules is 1 Mtr long with each of the bracket types.

97

Standard IP20 bracket

Standard and tall IP65 brackets

Custom height IP65 bracket

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

