



RESIST is only 45mm wide (including brackets), 52mm high and designed to fit even the narrowest of niches. The main body of the **RESIST** is made out of high quality aluminum profile together with a uniquely designed polycarbonate housing and customized silicon seal for best performance and durability. The uniquely designed body, together with custom designed adjustable brackets, enables the **RESIST** to be adjusted by 270 degrees (135 degrees to each side) making it very flexible for both the designer and the installer.

<u>RESIST</u> is a highly customized fixture with options of:

Color Temp : 2200-6500K and any color combination desired by the designers (RGB/RGBW/DW......) Number of Led's per Meter : 8/12/18/24 Choice of 1,2,3 or 4 channels

RESIST can be controlled by d-led's Multichannel Led Drivers or any third-party current driver and with CURRENT SPLITTER for long runs of up to 12.25 meters from one driver *allowing* for the designers to find the best solution for their needs with unlimited options of color combination, number of Leds and optics



OUTPUT

LED System	High Power Luxeon TX / Luxeon Z ES / Rebel Plus / Rebel		
Intensity	5520 lm per 100cm / CRI 80 / 4000K / 700mA		
Channel Range	1,2,3 4 Channels		
Color Range	2200K / 2700K / 3000K / 3500K / 4000K / 5000K / 5700K / 6500K RGB / RGBW/DW / CUSTOM		
Optical System	8° / 12° / 14° / 21° / 26° / 30° / 36° / 47° / Oval 47X12° / 12X47° / 46X10° / 47X10°		
ELECTRICAL			
Control	DMX 512 / Constant current driver by DLED / Third Party Led Driver / Current Splitter		
Input Voltage	48V		

Consumption	Max. 76W
Max LED's	36 LEDs
Efficiency LM/W	111 lm/w @ 700mA
Connection	Cable 10 * 26AWG

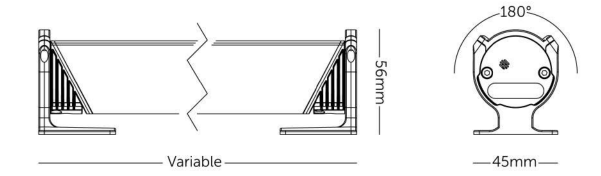
ENVIRONMENTAL

IP Rating	IP 67
Working Temp.	-18°C ~ 40°C / 0°F ~ 104°F
Storage Temp.	-18°C ~ 60°C / 0°F ~ 140°F

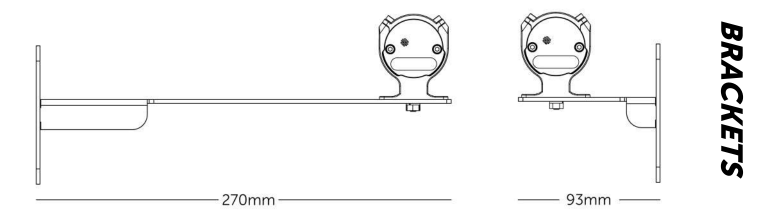
PHYSICAL

Size	Variable * H56mm * W45mm
Housing	Anodize Aluminum UV stabilized V0
	optical grade

TECHNICAL SPECIFICATION

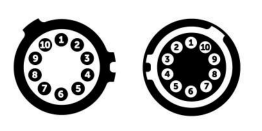


E
F
UR
R
N
G



Wall Spacing Bracket

:	2	÷	CH 1 +	÷	Black
Pin	3	Pol	CH 1 -	Color	White
÷	1	Polarity	CH 2 +	Q	Red
÷	6	Y	CH 2 -	÷	Blue
÷	7	÷	CH 3 +	:	Yellow
•	4	÷	CH 3 -	į.	Green
÷	8	÷	CH 4 +	÷	Orange
•	10	÷	CH 4 -	÷	Purple
i	9	÷	NTC	÷	Grey
:	5	÷	NTC		Brown



Male Side

Female Side

PINOUT