

## ARDRA ALU 30x44 -en- LINEAR LIGHTING Ø 145

### LED BAR FOR INTERIORS

#### APPLICATIONS:

- Technical, linear architectural lighting for ceilings and walls, possibility of bidirectional light with various LED configurations
- Ceiling lighting (high spaces), more light intensity, for retail, offices, restaurants, hotels and homes
- Architectural linear lighting
- Suspended lighting
- Interior projects

#### DESCRIPTION:

Material: high quality natural anodized aluminum with great heat dissipation capacity, with opal, transparent or prismatic opal and / or transparent diffuser.

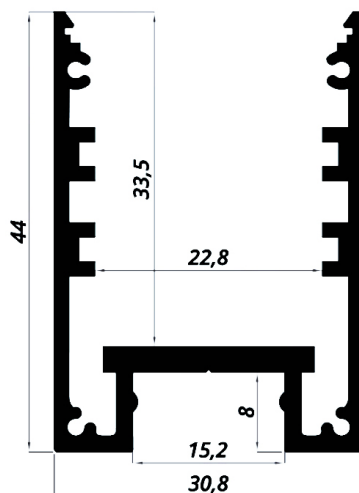
Dimensions: 40mm high and 30.8mm wide. Minimum length 30cm, maximum 300cm (other measures on request).



IP40



### DATA SHEET



### CHARACTERISTICS

LED module: mid-power LEDs on metal core PCB

#### PCB LED 11W

W/mt	K	lm/mt	LED/mt - Type - V	CRI
11	2700	1440	168 - SMD 2835 - 24V	>90
11	3000	1520	168 - SMD 2835 - 24V	>90
11	4000	1600	168 - SMD 2835 - 24V	>90

## ARDRA ALU 30x44 -en- LINEAR LIGHTING Ø 145

### PCB LED 22W

W/mt	K	lm/mt	LED/mt - Type - V	CRI
22	2700	2970	168 - SMD 2835 - 24V	>90
22	3000	3124	168 - SMD 2835 - 24V	>90
22	4000	3300	168 - SMD 2835 - 24V	>90

### PCB LED 30W

W/mt	K	lm/mt	LED/mt - Type - V	CRI
30	2700	3780	100 - SMD 2835 - 24V	>80
30	3000	3990	100 - SMD 2835 - 24V	>80
30	4000	4200	100 - SMD 2835 - 24V	>80

### STRIP LED 19W DYNAMIC WHITE

W/mt	K	lm/mt	LED/mt - Type - V	CRI
19	2700-3200+6000-6500	1120+1232	56+56 - SMD 2835 - 24V	>80

### STRIP LED RGB+W

W/mt	K (White)	lm/mt (White)	LED/mt - Type - V	CRI (White)
20	RGB+WW 2800-3000	504	84 - SMD 5050 - 24V	WW>80
20	RGB+NW 3800-4000	588	84 - SMD 5050 - 24V	NW>80
20	RGB+CW 6000-6500	672	84 - SMD 5050 - 24V	CW>80

### NOTES AND ACCESSORIES

- Controller for RGB management and light dimmer dimming.
- Standard cable length 1500mm, other sizes on request.
- Power supplies not included, to be ordered separately.

Last update: 4 July 2021