

# ACCENT LIGHTING

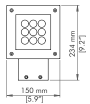
# ORPHEOS

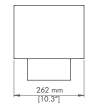
**ORPHEO S** is a wall-mount diffuser whose single or double vertical light shaft provides elegant accent or wall grazing effects. Digitally controlled RGBW, white or, on request, monochrome LEDs configurations, combined with different optics choices, give maximum chromatic adaptability. The double light shaft version can feature independent LED and optics configurations combined with fully autonomous control of each LED cluster, enhancing absolute design flexibility. The integrated electronic driver guarantees comfortable set-up.



# ORPHEOS







### BEAM ANGLE REFERENCE

 SPOT
 7°

 NARROW
 12°

 MEDIUM
 21°

 WIDE
 43°



(SP CW configuration /Single Emission)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

### FEATURES AND OPTIONS





### **ACCESSORIES**



## CODES

### AL4860 ORPHEO S SINGLE EMISSION AL4862 ORPHEO S DOUBLE EMISSION

OPTICS LED TYPE

OP	TICS	LEL	TYPE	FI	NISH
SP	Spot	RN	RGB+W 4000K	W	White RAL 9003
NA	Narrow	DW	From 2700K to 6500K	G	GRIVEN Grey
ME	Medium	CW	Cold White 6500K	Α	Anthracite RAL 7016
WI	Wide	NW	Natural White 4000K	В	Black RAL 9005
		WW	Warm White 3000K		

### NOTE:

Unless an RDM control is used, ORPHEO S must always be purchased with one AL2660 WeeZerd 1 to set its DMX address

### TECHNICAL SPECIFICATIONS

ORPHEO S is an IP66 wall mount diffuser, whose extruded and die-cast aluminium body hosts 12 or 24 high brightness RGBW, Dynamic White, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 150 mm x 262 mm x 234 mm. Available in DMX mode, it also features RFU (Remote firmware update) and RDM (Remote device management) functions. Unless an RDM control is used, ORPHEO S must always be purchased with one AL2660 WeeZerd 1 to set its DMX address. Power supply:  $100 \div 277V / 50-60$ Hz. Power consumption: Single emission: 0.17A @ 230V / 18W max, Double emission: 0.33A @ 230V / 36W max. An Electrical Class I appliance, it also features self-resetting fuse protection. Operating temperature: -30°C to 50°C (-22°F to 122°F).

 ${\tt DIGITAL\ CONTROL\ SYSTEM\ SPECIFICATIONS\ AND\ CONFIGURATIONS\ AVAILABLE\ ON\ OUR\ WEBSITE}$ 

