Product data sheet

VENICE-A-F2X154-11-NE + G-R1X115/30ND-SRM-300M840 0528265AF + 2X0526116 + 2X0208933

20

2 x LED

RIDI



Surface-mounted light channel Design: VENICE-A-R is a narrow, rectangular LED light channel comprising a surface-mounted carrier profile in natural anodised (-NE) extruded aluminium, gear tray in white coated steel and optical control. The available optical control is a parabolic louvre in matt (SM) finish. For R-TUBE lamp (order separately). The luminaires come in a 1, 2 or 3-length version. Gear tray in sectional galvanized white coated steel. End caps must be ordered separately (see accessories). Gear trays can be mounted at any optional position in the mounting rail. Plastic-coated guick-release catch for fastening in the carrier profile. Units with 3-circuit lighting tracks are designed to accommodate spotlights. For blank areas within the light channel, dummy luminaires are available. These are covered by natural anodised sectional extruded aluminium. Electronic converter for LED, 230 Volt, 0/50-60 Hz, wired to electrical adapter with phase selection by means of sliding contact. Suitable for direct voltage operation and use in central battery systems. Mounting: Surface ceiling or pendant mounting. Carrier profile with key-shaped holes for defined spacing between fixings and with T-groove to accommodate lengthways movable fixing elements. For almost rimless recessed mounting, the surface-mounted light channel VENICE-A can also be flush mounted using a suitable fixing kit or concreted in. To configure VENICE constructs, L, T and X shaped connectors are available. VENICE-A-R ... SM For creating a surface-mounted light channel with parabolic mirror louvres SM, made of high-reflectance matt anodised super-purity aluminium with silver coating. For R-TUBE lamp, recommended cover: matt.

g	output .		
\uparrow	-A	4	T
t	X	Ŧ	+
	AH		5
X	\square		X
\sum	XI.	\mathcal{P}	C
7	$ \rightarrow $	T	~

Nominal lamp power	21 W	LOR	75%
Lamp flux	3020 lm	Total flux	4544 lm
Luminous efficacy	108 lm/W	Total power	42 W
CCT	4000 K		
CRI	80		
2 x LED			
Nominal lamp power	21 W	LOR	75%
Lamp flux	3000 lm	Total flux	4514 lm
Luminous efficacy	107 lm/W	Total power	42 W
CCT	4000 K		
CRI	80		

Mounting mode

Ceiling mounted, Pendant

Electric

System power: 42 W

44	y Y
\mathcal{X}	MXS
\searrow	
1 XI	

Light output 1

Shape and measurements

Length: 93.70 in Width: 2.72 in Height: 3.90 in

Adjustability

Fixed

Protection

IP: 20