alevo-AVHIMP/1500-240 LED 6400 830 · vw RAL 9016 · DALI flex55 · 65721056170



Suspended luminaire/light run feed luminaire - Micro-prismatic diffuser - direct/indirect distribution

Powder-coated steel sheet enclosure; rectangular cross section; Housing colour traffic white RAL 9016; Micro prism pane in "multilayer" technology, Light distribution direct/indirect distribution by means of Micro-prismatic diffuser of PMMA, Homogeneous light distribution; glare reduction through micro prism pane with special "multilayer" technology and optimised light deflecting foil;. Suitable for VDU workstations, 65° < 3000 cd/m² omnidirectional glare reduction in accordance with current DIN-EN 12464-1 standard, UGR (4H/8H) 16.3. Electrical connection via integrated white connection cable 5x0.75mm², length 1900mm, stripped cable ends. Light Control: netlife flex55; Regiolux Classification: netlife flex; Control signal: DALI broadcast, Radio; Number of control gear (max): 15; Communication: Bluetooth; Sensor technology: PIR - passive infrared; Installation height (min/max): 2m to 4m; Monitoring area: max. D=7m; App name: Hytronik Koolmesh; System compatibility: easy25, flex44, flex50, flex54, flex55; flex56; Note: Can be linked to further Hytronik Koolmesh controllers.; System extension: flex54, flex55; Application: Office, Corridors, Secondary rooms, Meeting rooms, Classrooms; Function: Motion detection, presence detection, Corridor function, Guided Light, HCL (only with DT8 luminaires), Tunable white (only with DT8 luminaires), Daylight control, Manual dimming. Complete height-adjustable suspension set included in the scope of delivery.

CHARACTERISTICS

Order number	65721056170
EAN number	4020863453702
Commodity code	94051190
Certification mark	IP 20, Protection class I, VDU 65°<3000, F, Indoor, CE
Impact resistance (IK rating)	IK03
Ambient temperatur	ta 25°C
Special properties	Ready for IoT
Warranty period	5 years
State funding programs	BEG - Federal funding for efficient buildings (valid only for Germany)

ELECTRICAL ENGINEERING

Controller	Electronic driver DALI (1 pcs.)
Light Control	netlife flex55
System output	51W
Mains voltage	230V/50Hz
Circuit breakers (inrush current)	13 pieces/B10, 24 pieces/B16, 25 pieces/C10, 40 pieces/C16
Energy efficiency class/light source	С

LIGHTING TECHNOLOGY

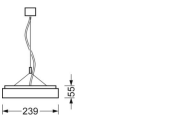
Placement	LED, Colour rendering/Light colour CRI ≥ 80 / 3000K	
Colour tolerance (MacAdam)	3SDCM	
Photobiological safety (Luminaire)	RG0	
Nominal luminous flux	6363lm	
LED service life	70000h L80/B10 (Tq 25°C), 50000h L90/B50 (Tq 25°C)	
Luminaire luminous efficiency	126lm/W	
UGR lat./long.	16.0 / 16.3	

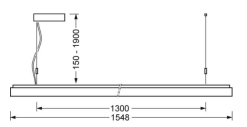
MECHANICS

traffic white RAL 9016		
1548mm x 239mm x 55mm		
8.5kg		
Pendant individual mounting, Pendant light strip mounting		

DEEP-LINK

https://www.regiolux.de/en/article/65721056170 Reference LFD 6400lm 830 ηLB 100 % Φ ↓/↑ 67 % / 33 % 16.0 / 16.3 UGR lat./long. VDU 65° < 3000cd/m²





alevo-AVHIMP/1500-240 LED 6400 830 • vw RAL 9016 • DALI flex55 • 65721056170



Dimensions		
L	1548 mm	Length
В	239 mm	Width
H	55 mm	Height
A1	1300 mm	Mounting distance single mounting
A2	1424 mm	Mounting distance 1st luminaire of the light run
A3	1548 mm	Mounting distance between luminaires in a light run
		arrangement
P min	150 mm	Minimum suspension length
P max	1900 mm	Maximum suspension length



LC SYSTEM

CHARACTERISTICS

Regiolux Classification	netlife flex	
Control signal	DALI broadcast, Rad	
Number of control gear (max)	15	
Communication	Bluetooth	
Sensor technology	PIR - passive infrared	
Installation height (min/max)	2m to 4m	
App name	Hytronik Koolmesh	
System compatibility	easy25, flex44, flex50, flex54, flex55, flex56	
Note	Can be linked to further Hytronik Koolmesh controllers.	
System extension	flex54, flex55	
Application	Office, Corridors, Secondary rooms, Meeting rooms, Classrooms	
Function	Motion detection, presence detection, Corridor function, Guided Light, HCL (only with DT8 luminaires), Tunable white (only with DT8 luminaires), Daylight control, Manual dimming	

MONITORING AREA

Mounting Height	3m	4m
Ø max. sitting[S]	4m	-
Ø max. radial[R]	4m	4m
Ø max. tangential[T]	7m	7m

