





Suspended LED system equipped with one light chamber and two separate chambers for through wiring.

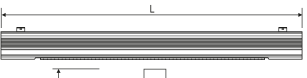
TECHNICAL DATA	Mounting: suspended, on wire suspension (on request)
	Body: aluminium profile, luminaire body made of UV resistant polyester material reinforced with fibreglass
	Colour: gray
	Diffuser: acrylic (PMMA)
ELECTRICAL DATA	Power supply efficiency: >90%
	Power: 220-240V 50/60Hz
	Includes light source: yes
	Type of equipment: ED, speaker 15W
	Electrical connection: max 5x2,5 mm ² wire
OPTICAL DATA	Light distribution: rotationally-symmetric
	Way of lighting: direct
GENERAL DATA	Lifetime (L80B10): 50 000 h
	Operating temperature range: -25°C +30°C
	Available on request: DIM 110V, DALI, LED emergency module, radar motion detector
	Additional equipment: clips made of stainless steel
	Warranty: 5 years
	Application: metro, parking areas, industrial facilities, Railway stations

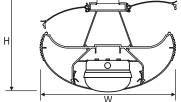


占

Code	IK	Degree of water and dust protection	Power LED [W]	Luminaire power [W]	Lumen LED [lm]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra
Type of equipme	ent: ED								
130142.5L01.110	IK05	IP65	52	58	7400	6600	114	4000	≥80
130142.5L02.110	IK05	IP65	52	58	7100	6350	109	3000	≥80
Type of equipme	ent: spea	ker 15W							
130142.5L01.111	IK05	IP65	52	58	7400	6600	114	4000	≥80
130142.5L02.111	IK05	IP65	52	58	7100	6350	109	3000	≥80
Type of equipme	ent: -								
130142.0000.000	IK10	IP65/20	-	-	-	-		_	-

Code	Dimensions [mm] L W H	Pallet quantity	Quantity in package	Net weight [kg]
Type of equipm	nent: ED			
130142.5L01.110	2000 275 245	12	1	23.0
130142.5L02.110	2000 275 245	12	1	23.0
Type of equipm	nent: speaker 15\	N		
130142.5L01.111	2000 275 245	12	1	24.0
130142.5L02.111	2000 275 245	12	1	24.0
Type of equipm	nent: -			
130142.0000.000	2000 275 245	-	-	27.0





Luminous flux tolerance +/- 10%.

Example in the control of the contro





AVAILABLE VERSIONS

_		
<u> </u>		

module including luminaire

module including luminaire and loudspeaker

empty module

Luminous flux tolerance +/- 10%. Eighting beam, light intensity distribution and light efficiency were examined in accordance with the EN ISO 17025:2005 norm for EN13032 norm series and the LM-79 norm. Up-to-date product info and General Warranty Terms available on our website www.luglightfactory.com