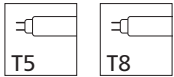


ALHAMA



Dust and damp-proof luminaire with modern aesthetics and ease of installation. An all-round solution for general applications and where an increased impact resistance is needed.

- Cellars
- Sheds
- Plant rooms
- Warehouses
- Open and closed parking areas
- Workstations
- Corridors



PMMA
650°C
IK03

PC
850°C
IK08

IP66 RoHS



ALHAMA

MATERIAL

Housing: Polycarbonate (RAL 7035)
 Diffuser: Transparent polycarbonate (PC)
 Gear tray: White laquered steel plate
 Clips: Plastic
 Gasket: Polyurethane, poured in one piece

PRODUCT OPTIONS

- Transparent PMMA diffuser
- Housing in different colours
- Stainless steel clips
- Special Voltages: 220V / 50-60Hz; 240V / 50Hz; 110V / 50-60Hz
- Through wiring: 3x1.5mm²; 3x2.5mm²; 5x1.5mm²; 5x2.5mm²
- Fast connector for easy mounting
- Emergency kit: Maintained, non-maintained or combined function and duration of 1 or 3 hours
- Presence sensor
- Dimmable ballast (analog: ED / digital: EDD)

MOUNTING ACCESSORIES

Fixing brackets and suspension triangle included.

ACCESSORIES (must be ordered separately)

- Reflector in polished aluminium (MIRO 4)
- Steel wire 2m with hook and fastener (10103049)

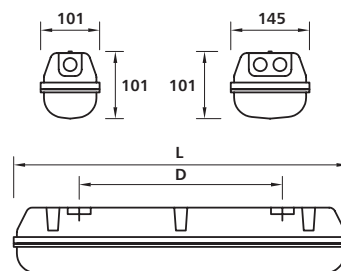
Rated voltage: 230V

Frequency: 50Hz

Ta: -5° to 40°C

Ta emergency: 0° to 40°C

*Please consult availability.

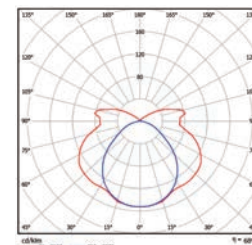


ALHAMA T5 PC

	Code		Code	
	E	E	E	E
1x14W	10020011	2x14W	10020107	
1x24W	10020055	2x24W	10020063	
1x28W	10019839	2x28W	10019116	
1x54W	10019883	2x54W	10018913	
1x35W	10019891	2x35W	10019951	
1x49W	10019899	2x49W	10019959	
1x80W	10019943	-	-	

ALHAMA T8 PC

	Code		
	E	K	L
1x18W	10020019	10020029	10020039
1x36W	10019847	10019857	10019867
1x58W	10019907	10019917	10019927
2x18W	10020071	10020081	10020091
2x36W	10016225	10016223	10016221
2x58W	10019967	10019977	10019987



ALHAMA 2x54W

	L	D	L x W x H (mm)	Vol. [m ³]	KG			EuroPallet
					E	K	L	
1x14/18/24W	660	390	670x105x77	0.0053	1.34	1.48	1.51	294
1x28/36/54W	1277	800	1287x105x77	0.0101	2.05	2.39	2.36	147
1x35/49/58/80W	1573	1100	1583x105x75	0.0125	2.53	3.10	3.08	147
2x14/18/24W	660	390	670x150x77	0.0075	1.78	3.26	3.19	210
2x28/36/54W	1277	800	1287x150x77	0.0145	2.78	3.62	3.55	105
2x35/49/58W	1573	1100	1583x150x77	0.0178	3.41	4.76	4.68	105

E Electronic (High frequency) K High power factor L Low power factor

