

Mini Flea

RECESSED LIGHT
RGB+W - Tunable white led

IP67 IK10



Collection name	MINI FLEA	MINI FLEA	MINI FLEA	MINI FLEA
Technical data				
Power (Real data)	4.0 W	4.0 W	4.0 W	4.0 W
Class	III	III	III	III
Nominal Voltage	max. 350mA	max. 350mA	max. 350mA	max. 350mA
Power supply	See bottom page	See bottom page	See bottom page	See bottom page
Max load	1500 kg (Walk over)	1500 kg (Walk over)	1500 kg (Walk over)	1500 kg (Walk over)
Configuration code				
Select finish / led / optic	10107 + X + Y + Z	10107 + X + Y + Z	10108 + X + Y + Z	10108 + X + Y + Z
Finish X	5 - Anodized aluminium 6 - Inox Aisi 316L	9 - Total glass	5 - Anodized aluminium 6 - Inox Aisi 316L	9 - Total glass
Color LED Y	.5 - RGB+W .7 - Tunable white	.5 - RGB+W .7 - Tunable white	.5 - RGB+W .7 - Tunable white	.5 - RGB+W .7 - Tunable white
Optic Z	.02 - 30° Medium .05 - Diffused	.02 - 30° Medium .05 - Diffused	.02 - 30° Medium .05 - Diffused	.02 - 30° Medium .05 - Diffused

Technical drawing	MINI FLEA	MINI FLEA	MINI FLEA	MINI FLEA

Accessories	RGB+W & TUNEABLE WHITE POWER SUPPLIES			
Schema collegamenti Installation scheme Schéma d'installation pag. 300	MASTER (24V in - 350mA out)		DRIVER (220/240V in - 24V out)	
	BLUETOOTH / PUSH		D001	40W max. 150x53x35 mm IP67
	C005	28W (7W/ch) 88x54x26 mm IP20	D003	120W max. 191x63x38 mm IP67
	DMX / PUSH / 0-10 (DIN rail 4m)			
C020	60W (15W/ch) 72x92x62 mm IP20			