

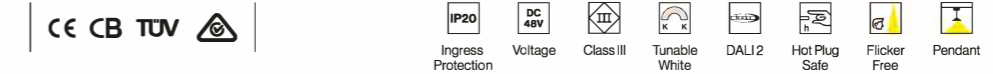


BALL

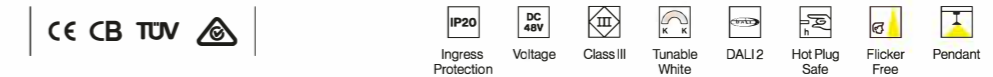
MINI TRACK M26A/M26T/M26R/M26E



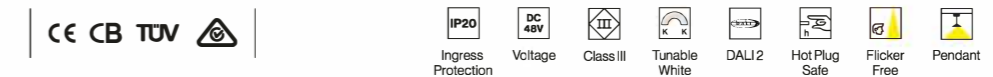
BALL		07.035A01000
Power		6W
Beam angle		150°
Color temperature		2700K/3000K/3500K/4000K/3000K-6000K
Light efficiency		85lm/W
Color rendering index		≥90
Operating temperature		-25°C - 50°C
Rated life hours		35,000-50,000h LM80
LED chip		SMD



BALL		07.035A02000
Power		10W
Beam angle		150°
Color temperature		2700K/3000K/3500K/4000K/3000K-6000K
Light efficiency		89lm/W
Color rendering index		≥90
Operating temperature		-25°C - 50°C
Rated life hours		35,000-50,000h LM80
LED chip		SMD



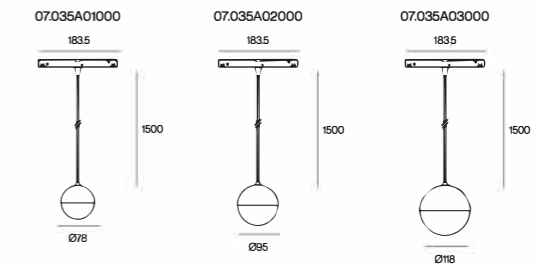
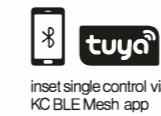
BALL		07.035A03000
Power		12W
Beam angle		150°
Color temperature		2700K/3000K/3500K/4000K/3000K-6000K
Light efficiency		92lm/W
Color rendering index		≥90
Operating temperature		-25°C - 50°C
Rated life hours		35,000-50,000h LM80
LED chip		SMD



OPTIONS

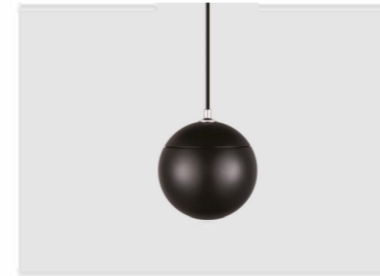
1	Non-DIM
2	0/1-10V
3	DALI
4	BLE
5	ZIGBEE

FEATURES



COLOUR | BK ■ WH □ GD ■ CR ■ | MATERIAL | AL

MINI TRACK M26A/M26T/M26R/M26E



LEAD BALL

07.042A01000

Power	8W/10W
Beam angle	27°/37°
Color temperature	2700K/3000K/3500K/4000K/2700K-6000K
Light efficiency	50lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	COB



OPTIONS

1	Non-DIM
2	0/1-10V
3	DALI
4	BLE
5	ZIGBEE

FEATURES



inset single control via
KC BLE Mesh app

07.042A01000



LEAD BALL

Luminaires are available in different colour versions for matching the luminaire colour to the surroundings.

COLOUR | BK ■ WH □ GB ■ CR ■ | MATERIAL | AL