



M60-T18 Type 18 - Dark Art Adjustable Spot
Watts 9W / 260mA DC **Lumens** <760lm
Beam 36° **Tilt** 90° **Rotate** 355°



M60 Type 18 with Recessed Round Frame



M60 Type 18 with Trimless Frame



M60-T19 Type 19 - Dark Art Adjustable Spot
Watts 12W / 350mA DC **Lumens** <1035lm
Beam 45° **Tilt** 90° **Rotate** 355°



M60 Type 19 with Recessed Round Frame

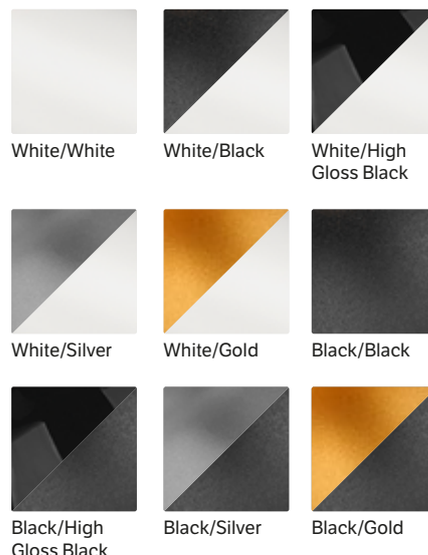


M60 Type 19 with Trimless Frame

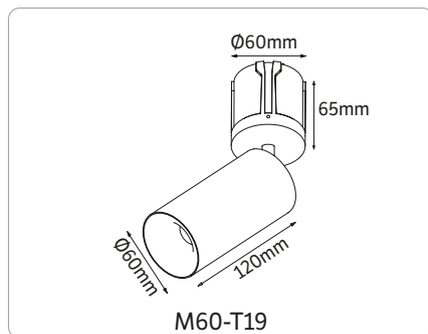
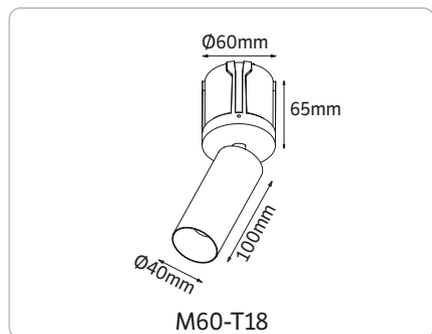
Specifications

CCT	3000K
Binning	SDCM 2
Lifespan	105,000hrs (L90 B10)
UGR	Suitable for installations requiring UGR of less than 19.

Material	Aluminium
CRI	97
IP Rating	IP43
Classification	IC Rated
Driver	Sold separately
Warranty	5 Year Warranty

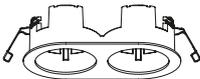
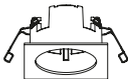
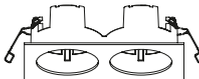


Dimensions



Step 1: Choose Installation Frame

See pages 168-169 for frame details

						
	Recessed Round	Recessed Oval Double	Recessed Square	Recessed Rectangular Double	Trimless	Surface Cylinder
Dimensions	Ø81 x H60mm	L153 x W81 x H60mm	L81 x W81 x H60mm	L153 x W81 x H60mm	Ø130xH58mm	Ø85xH130mm
Cut Out	Ø75mm	2x 75mm @ 72mm centres	Ø75mm	2x 75mm @ 72mm centres	Ø105mm	-
White Code	F60-RR-W	F60-RR2-W	F60-RSQ-W	F60-RSQ2-W	F60-TL-R	SF60-RR-W
Black Code	F60-RR-B	F60-RR2-B	F60-RSQ-B	F60-RSQ2-B		SF60-RR-B

Step 2: Choose Module Type

Model - Type - Trim/Body Colour	Reflector Colour	CCT - Beam
M60 - T18 - W (White), B (Black)	W (White), HGB (High Gloss Black), B (Black), S (Silver), G (Gold)	3K - 36D
M60 - T19 - W (White), B (Black)	W (White), HGB (High Gloss Black), B (Black), S (Silver), G (Gold)	3K - 45D

Step 3: Select your Driver

	TRIAC Dimmable	Dali	Casambi
M60-T18	DCC260-DX-12W	DCC180500-DD-1012W @ 260mA	DCC150500-CAS-712W @ 260mA
M60-T19	DCC350-DX-20W	DCC260700-DD-1625W @ 350mA	DCC150500-CAS-712W @ 350mA

Configuration Example: For a Recessed Single M60-T18 Dark Art Adjustable Spot in Black with a Gold Reflector and a TRIAC Dimmable Driver, the following three components must be ordered. (1) Recessed Frame: F60-RR-B (2) Light Module: M60-T18-BG3K-36D (3) Dimmable Driver: DCC260-DX-12W.