

General

Type	Track Light
Mounting	Track (3-phase)
IP-Rating	IP20
Construction	Diecast Aluminium
Operating Temp	-10°c to +40°c
Protection	Class 2
Certification	CE (EN 60598-1)
Warranty	5 years (refer to warranty document)



LED COB @ 3000k

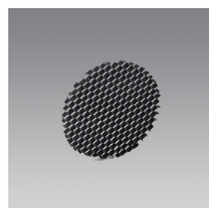
Power Output	9.1w		
Beam	16°	26°	38°
*Lumen Output	1270 lm	1223 lm	1153 lm
CRI	80 (90 on request)		
Lifetime	50,000h (B80, L10)		
Control Gear	Integrated Driver		
Drive Current	350mA		
Forward Voltage	-		
2700k / 4000k - data on request			

Specification

Order Code:

①	→	②	→	③	→	
Finish		LED COB		Control Gear		
Black	T402B	2700k / 16° beam	.827.16	DALI	.D	Ordering Info: 1. Example: T402B.830.38.D 2. Add-ons: Include Add-on Code(s) after Order Code - more than one Add-on can be specified 3. LED: 2700k / 4000k .ies file(s) on request - contact us 4. 11° Collimator Lens option available on request
White	T402W	2700k / 26° beam	.827.26	Switching	.S	
		2700k / 38° beam	.827.38			
		3000k / 16° beam	.830.16			
		3000k / 26° beam	.830.26			
		3000k / 38° beam	.830.38			
		4000k / 16° beam	.840.16			
		4000k / 26° beam	.840.26			
		4000k / 38° beam	.840.38			

Add-ons

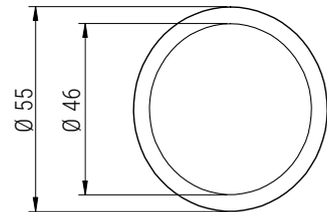
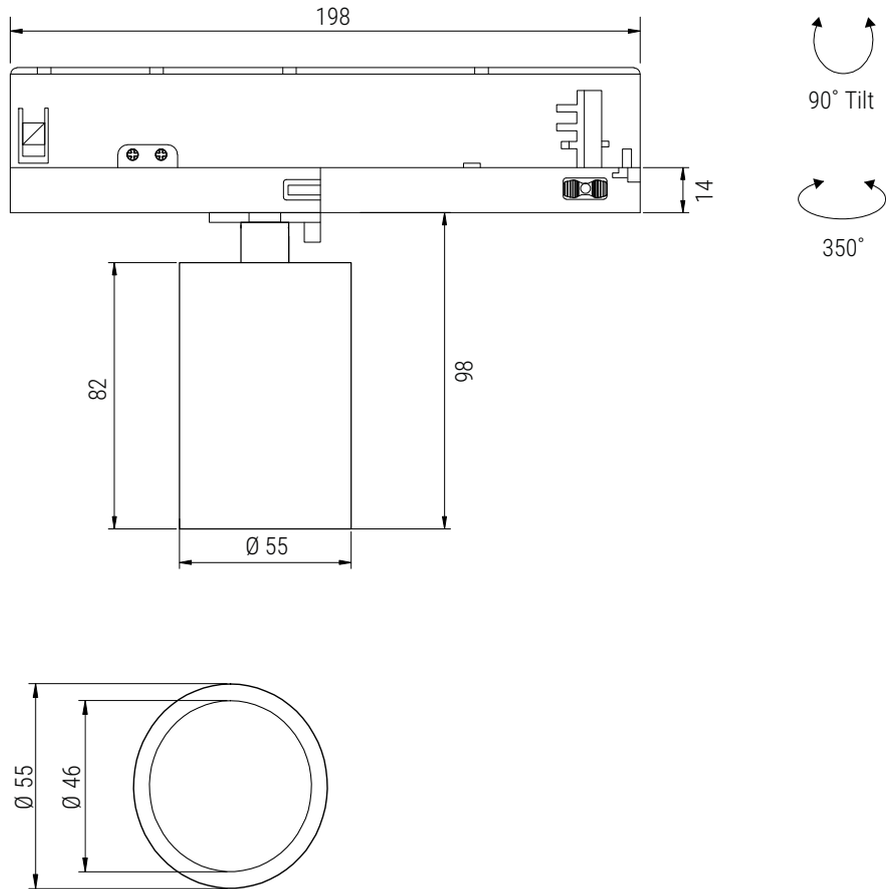


Honeycomb Filter / **.HC**



Frosted Lens / **.FL**

Technical Drawings (mm)



LED Notes

- 1.*Lumen Output - for fixtures with a recessed baffle / snoot / frosted lens the lumen output may be lower than the stated figures - contact us for the latest .ies file(s) to ensure accuracy of data
2. LED Engine / LED COB use only 3-step MacAdam Ellipse LEDs, tested @ 25°C
3. Control Gear (by others) is subject to both specification and availability
4. LED Engine / LED COB - Lumen output is ±7% / CCT tolerance is ±150k
5. Operating Voltage: 220 - 240v, 50/60 Hz
6. Subject to technical changes without notice

Fixture Notes

1. GU10/MR16 Lamps - Fixture height may vary according to the sizes stated by the respective Lamp manufacturer
2. Technical Drawings - tolerance of ± 1mm applies to all stated dimensions
3. Suitable for Plasterboard Ceilings (thickness: 9mm - 30mm), unless stated otherwise
4. Custom RAL finishes are available on request (may be subject to MOQ)
5. Standard finishes are Powder-coated White (RAL 9003) and Black (RAL 9005)
6. For Panel (MDF, etc) and Concrete applications pls contact us with details of the Project requirements