130 Series Datasheet







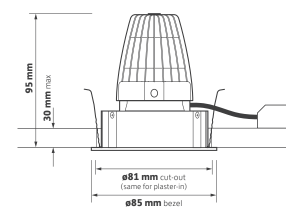




Key Features

- Low glare architectural downlight
- Discreet minimal bezel, die-cast from pure aluminium
- Matt black darklight baffle, developed to minimise glare
- Fitted with an integral IP44 protective lens as standard
- Precision moulded 40° reflector
- ► Tridonic LED engine and driver system
- Excellent thermally optimised 24 super-fin die-cast heatsink
- Short circuit, overload and temperature protection
- Complements 131, 132 and 133 Series

Technical Drawing















Declaration of Conformity available

Ordering Information

Engine Output Im	Power W	Colour	Model Ref.
600	8.0	927	130.001
675	6.0	830	130.002
700	6.0	840	130.003
850	10.0	927	130.004
850	8.0	830	130.005
900	8.0	840	130.006

Options

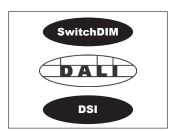
Please select from the options below.

/E	SwitchDIM, DALI or DSI	
/!	Narrow beam reflector 20°	
/E	EM conversion	
/EN	DALI and self test EM conversion	
or /E	EM conversion with integral indicator	
tegral indicator /EM	DALI/self test EM conversion with integral indicator	
,	Plaster-in bezel version	
/W	White softlight baffle	
	Ra90 High colour rendering	
/B	Casambi wireless network (inc dim)	

130 Series Options and Accessories



Options



/ECOSwitchDIM, DALI or DSI



/NB 20° Narrow beam reflector



/EM EM conversion



/EMDDALI and self test EM conversion



/EMi EM conversion with integral indicator



/EMDiDALI/self test EM conversion with integral indicator



/R9Ra90 High colour rendering



/BTCCasambi wireless network (inc dim)



/PI
Plaster-in bezel version
(cut-out ø81 mm)



/WSBWhite softlight baffle



Product variationsOther colours and specifications available on request



Wall wash available Please see 131 Series datasheet



Square available Please see 132 Series and 133 Series datasheets