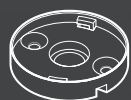


63 Series Datasheet



Modules



Tridonic SLE

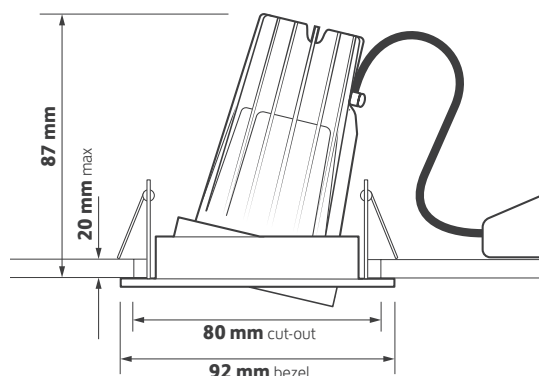


0 mm 92 mm

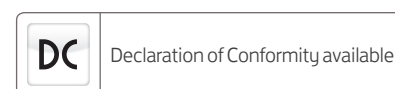
Key Features

- ▶ Compact adjustable LED gimbal
- ▶ Brushed aluminium finish as standard
- ▶ Fitted with an integral IP44 protective lens as standard
- ▶ Precision moulded polycarbonate reflector with medium beam distribution
- ▶ Tridonic full spectrum COB LED and driver system (63.001 - 63.006)
- ▶ Thermally optimised heatsink for long life
- ▶ Short circuit, overload and temperature protection
- ▶ Life up to >60,000 hours (L80 / F10)

Technical Drawing



Ordering Information



Luminaire Output	Luminaire Power	Colour	Model Ref.
350 Llm	9W	827	63.001
525 Llm	8 W	830	63.002
525Llm	8 W	840	63.003
525 Llm	16W	827	63.004
700 Llm	10W	830	63.005
700 Llm	10 W	840	63.006

Luminaire Output	Luminaire Power	Colour	Model Ref.
875 Llm	12 W	830	63.007
875 Llm	12W	840	63.008

63.007 and 63.008 use the Vossloh module and may differ slightly to those shown in the line drawing and images above. Please contact us for more information.

Options

Please select from the options below.

Finish options	/WH /BL
High colour rendering (excl. 007 & 008)	R_a 90
SwitchDIM, DALI or DSI	/ECO
EM conversion	/EM
Self-test EM conversion	/EMS
DALI EM conversion	/EMD
Single Point Connection to an ILEM	/SPC

63 Series Datasheet



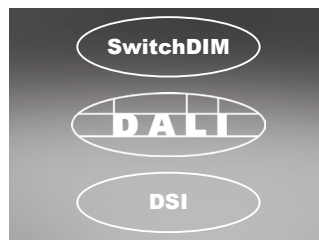
Options



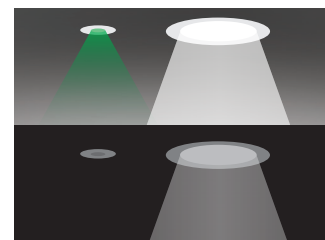
/NB
Narrow beam reflector
(excluding .007 & .008)



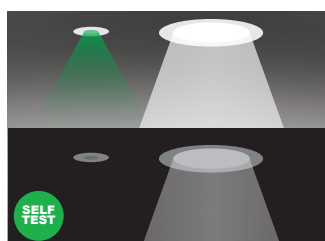
R_a 90
High colour rendering, contact Sales
(excluding .007 & .008)



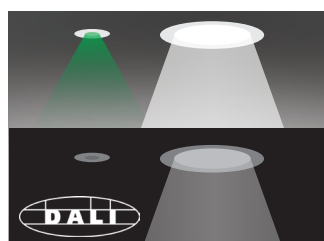
/ECO
SwitchDIM, DALI or DSI



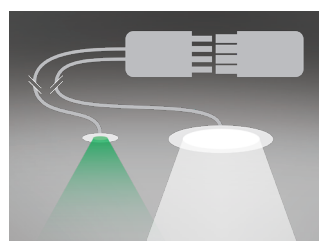
/EM
EM conversion



/EMS
Self-test EM conversion



/EMD
DALI EM conversion



/SPC
Single Point Connection to an ILEM
product

Finish



/WH
White - RAL9010



/BL
Black - RAL9005