

DOWNLIGHTS / IP54 / TRIDONIC / SWITCHABLE CCT

Nova

Mini IP54 commercial downlight with a low-profile bezel, recessed opal diffuser and switchable CCT output for compact commercial ceiling layouts.

Nova uses an SMD LED package powered by Tridonic, with a die-cast bezel and heatsink for stable thermal behaviour. The recessed opal PC diffuser gives a clean lit appearance while keeping the fixture compact for common downlight applications.

The schedule provides 750 lm, 850 lm and 775 lm outputs from a 9 W package, with 3000K, 4000K and 5500K settings available from the product body. Control gear, DALI, wireless and emergency options are available through the suffix schedule.



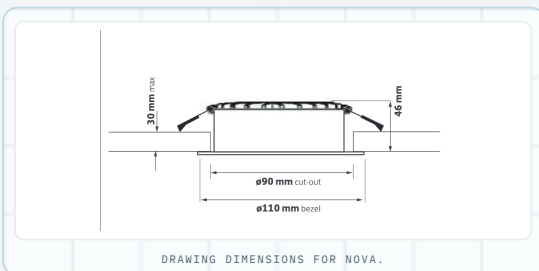
 <p>IP54 construction A protected recessed downlight format for commercial and interior project areas.</p>	 <p>Opal diffuser Recessed PC diffuser supports a clean lit face and soft distribution.</p>	 <p>Tridonic powered SMD LED source and driver system for stable project performance.</p>	 <p>Switchable CCT 3000K, 4000K and 5500K settings are covered in the ordering table.</p>	 <p>50,000h life Long-life design supports lower maintenance planning over time.</p>
--	---	---	---	--

Key Features

- + Professional IP54 commercial downlight with recessed opal PC diffuser.
- + Die-cast low-profile bezel and heatsink.
- + Switchable CCT: 3000K, 4000K and 5500K.
- + Emergency, DALI, dimming and wireless network control options.
- + SMD LED package powered by Tridonic.
- + Bezel finished in RAL 9016 white.
- + Long-life performance: 50,000h L70 / B50.
- + Five year warranty.

Dimensions

PRODUCT DRAWING



Bezel 110 mm	Cut-out 90 mm
Depth 46 mm	Ceiling thickness 30 mm max
Ingress rating IP54	

Ordering Information

OUTPUT (LM)	COLOUR TEMP (SWITCHABLE)	POWER (TCW)	LIGHT SOURCE EFFICACY (LM/W)	LUMINAIRE EFFICACY (LM/TCW)	MODEL REF.
750 lm	3000K	9 W	121	82	NOVA.001
850 lm	4000K	9 W	137	92	NOVA.001
775 lm	5500K	9 W	127	86	NOVA.001

Options

CONTROL GEAR
/MDIM, /ECO, /BTC

EMERGENCY
/EM, /EMD

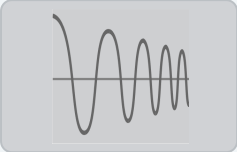
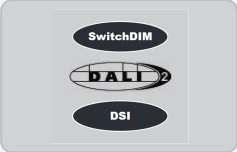



PRODUCT VARIATION
PV - Contact Sales

EXAMPLE CODE
NOVA.001/ECO/EMD


Specification Options

control gear, emergency and connector variation choices for Nova project schedules.

Specification Options

 <p>/MDIM Phase-cut mains dimming</p>	 <p>/ECO SwitchDIM / DALI / DSI</p>	 <p>/BTC Casambi wireless network inc. dimming</p>	 <p>/EM Emergency Remote Indicator</p>	 <p>/EMD DALI / Self test EM Remote Indicator</p>
---	---	--	---	---

Product Variations



PV - Contact Sales
Choice of connectors

	UK CA	CE		DC	Declaration of Conformity available
--	----------	----	--	----	-------------------------------------

Please note: Specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25 deg C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/-10%. We reserve the right to amend or change details without prior notification. E5DE.