

# NovaLED Downlights

## The revolutionary range of LED downlights



# NovaLED Downlights



## Product Features

- High performance – up to 590Lm effective output
- Patented lens design provides excellent usable light with low glare
- High colour rendering. In excess of CRI:80
- High efficiency means energy savings in excess of 80% (compared to 50W halogen)
- Optimal Thermal Design ensures longer life
- Average life projection 50,000 hours at LM70
- Dimmable – Lumex LoadSmart recommended
- Proven NovaLED performance and reliability
- Fully assembled, including flex and plug
- Gimbal adjustment
- Chrome and black also available to special order
- Seven Year warranty

### NovaLED Compact (up to 590Lm) 11W

Warm White (2700K)/White	560Lm	LL1N11DWW
Natural White (4000K)/White	580Lm	LL1N11DNW
Cool White (5000K)/White	590Lm	LL1N11DCW
Warm White (2700K)/Satin Silver	560Lm	LL1N11DWS
Natural White (4000K)/Satin Silver	580Lm	LL1N11DNS
Cool White (5000K)/Satin Silver	590Lm	LL1N11DCS

65-75mm cut-out. 90mm face.



### NovaLED Universal (up to 590Lm) 11W

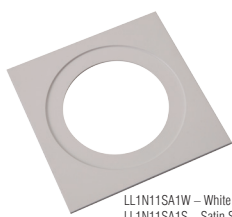
Warm White (2700K)/White	560Lm	LL1N11DUWW
Natural White (4000K)/White	580Lm	LL1N11DUNW
Cool White (5000K)/White	590Lm	LL1N11DUCW
Warm White (2700K)/Satin Silver	560Lm	LL1N11DUWS
Natural White (4000K)/Satin Silver	580Lm	LL1N11DUNS
Cool White (5000K)/Satin Silver	590Lm	LL1N11DUCS

65-95mm cut-out with aperture adapter. 110mm face.



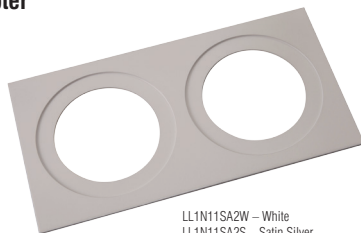
Standard beam angle is 60° 24° and 38° beam angles	Insert '24' or '38' before colour designators	eg. LL1N11DU <b>24</b> WW
---	--	---------------------------

### NovaLED downlight square adapter



LL1N11SA1W – White  
LL1N11SA1S – Satin Silver

Also suits Architectural Compact Series



LL1N11SA2W – White  
LL1N11SA2S – Satin Silver

### Silicon boot for total seal application



LL1ESB

Also suits Architectural Series

Available second quarter 2013



Technical data sheets and IES files available from our website.



**1300 897 287**  
**scholzgroup.com.au**

Scholz Industries Pty Ltd  
203 Princes Highway  
Hallam Victoria 3803 Australia  
Fax 1300 774 349