

# NovaLED Downlights The revolutionary range of LED downlights







### NovaLED Downlights

## WEN PER PRANT

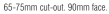
#### **Product Features**

- 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 |





#### 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° | Insert '24' or '38'       | eg. LL1N11DU <b>24</b> WW |
|----------------------------|---------------------------|---------------------------|
| 24° and 38° beam angles    | before colour designators | cg. LLTIVITIDOZ4VVVV      |

#### NovaLED downlight square adapter







#### Silicon boot for total seal application



Also suits Architectural Series

Available second quarter 2013









