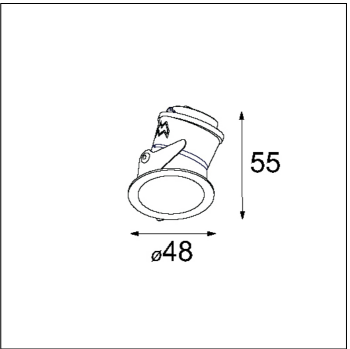
SMART ASY LOTIS







SMART ASY LOTIS 48 IP54 LED GE

In 2012, Modular launched Smart, a diverse family of spotlights with cutting-edge technology encased in a typical Modular design. Smart asy lotis 48 has all the features of the Smart lotis family but has one additional benefit: asymmetry. The light shines down at an angle of 28°, which creates an attractive light spread on the surface.

| Lamp | 1x high power LED | |
|---|---------------------|--|
| Gear / Transfo | LED gear not incl. | |
| Cut-out size | ø 44 h 60 (ø 46 for | wood) |
| Weight | 0.11kg | |
| Min. Distance | 0.1 | |
| IP | IP54 | |
| Glow Wire Test | 960° | |
| CRI | 90 | |
| Power supply | 350 mA | 500mA |
| | 3 Vf | 3 Vf |
| Connected load | 1 W | 1.5W |
| Lumen | 62Im | 871m |
| Efficacy | 621m/W | 58lm/W |
| UGR | 11 | 12 |
| Adjustability | Not Applicable | |
| This luminaire contains built-in LED lamps. A* A* B C D The lamps cannot be changed in the luminaire. | This la http://s | abel is available in other languages: supermodular.com/assets/TYPE2.pdf |

| | WARM WHITE | WARM WHITE | NEUTRAL WHITE |
|-------------|-----------------|-----------------|-----------------|
| | 3000K / CRI 90+ | 2700K / CRI 90+ | 4000K / CRI 90+ |
| | MEDIUM | MEDIUM | MEDIUM |
| | 25° | 25° | 25° |
| black struc | 12891032 | 12891132 | 12891232 |
| white struc | 12891009 | 12891109 | 12891209 |

Modular reserves the right to alter material, dimensions and characteristics without prior notice. Lighting technology changes rapidly. Latest datasheet and documentation available on www.supermodular.com.

03/03/2017 - ©2017 Modular Lighting Instruments

SMART ASY LOTIS



SMART ASY LOTIS 48 IP54 LED GE

| HUE-MODULE | | |
|--------------|---|--|
| 13190030 | MODULAR CONNECTED 1-10V WHITE COMPONENT | |
| LILIE DDIDGE | | |
| HUE-BRIDGE | | |
| 70000616 | PHILIPS HUE BRIDGE EU | |
| 70000617 | PHILIPS HUE BRIDGE UK | |
| | | |
| HUE-DEVICE | | |
| 70000614 | PHILIPS HUE DIMMER SWITCH | |
| 70000615 | PHILIPS HUE TAP SWITCH | |
| 70000847 | PHILIPS HUE SENSOR | |