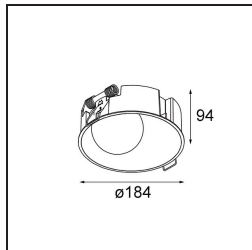
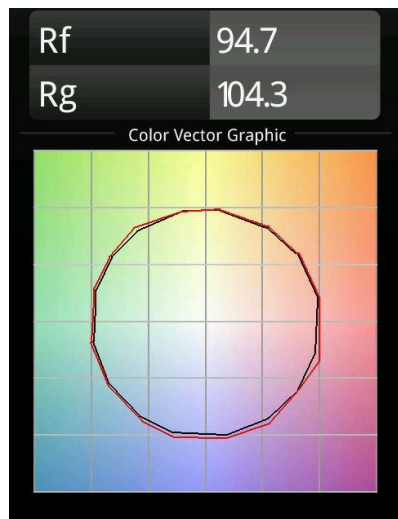
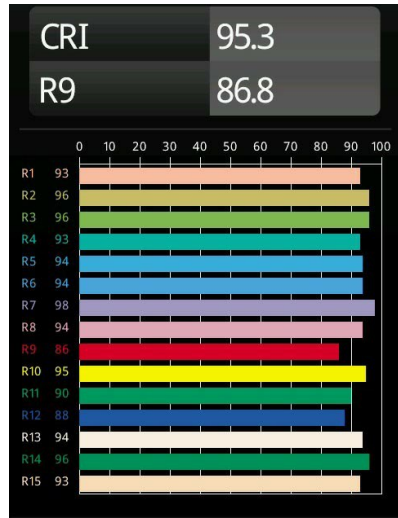
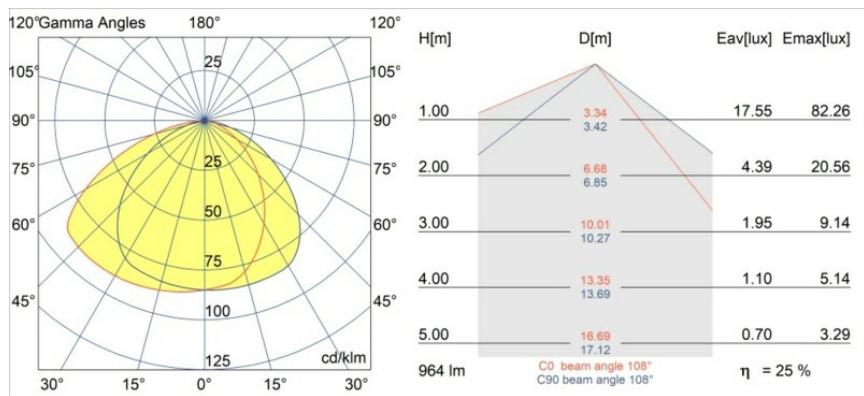

Shellby Recessed 184 1x IP55 LED 1800-3000K WD DE Cast Grey Matt


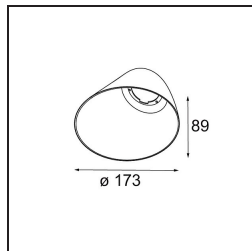
Specifications

| | |
|---------------------------------|----------------------------------|
| Material | 12180204 |
| Light Source Type | LED |
| LED Type | BRIDGELUX WARM DIM 12W |
| LED technology | LED COB |
| CRI | Min. 95 |
| Colour Temperature | 1800-3000K (Warm Dim) |
| Lifetime | L80B10 @50,000 Hours |
| Lamp Included | Yes |
| Number of Light Sources | 1 |
| CIE flux code | 47 81 97 100 26 |
| Binning (SDCM) | 3 |
| Light Direction | Down |
| Optic | Collimator |
| Input Voltage | Constant Current Driver Required |
| Electrical Class | III |
| IP Rating | 55 |
| Glow wire rating (°C) | 960 |
| Indoor/Outdoor | Indoor |
| Application | Ceiling, Wall |
| Mounting | Recessed |
| Cut-out size (mm) | Ø177 |
| Mounting depth (mm) | 100.0 |
| Adjustability | Not Applicable |
| Distance to Lighted Object (m) | 0,1 |
| Primary Colour & Primary Finish | Cast Grey, Matt |
| Gross weight (g) | 1080.0 |
| Drive current (mA) | 350 |
| Min. forward voltage (Vf) | 30,6 |
| Max. forward voltage (Vf) | 37,0 |
| Connected load (W) | 12,0 |
| Luminous flux per lamp (lm) | 247 |
| Efficacy (lm/W) | 28 |
| Glare rating | 28 |

Shellby's light is the Sun by day, and the Moon by night. Like the Sun, it brings powerful, general light that indisputably brightens your space, and energises you for daily activities. Like the Moon, it watches, with softer light that inspires calm and warmth. A clash of functions, all in one.

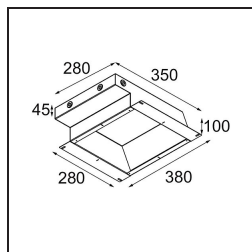
TM30 & CRI diagram

Light distribution & beam diagram


Decorative Accessories

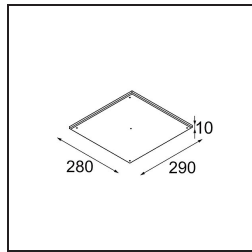


12183082 Skin Shellby Bronze Anodised
12183041 Skin Shellby Champagne Anodised
12183042 Skin Shellby Gold Anodised
12183092 Skin Shellby Pearly White Matt
12183084 Skin Shellby Silver Bronze Anodised

Installation Accessories



12182030 Installation Housing 280x350x100x380



12293030 Gypsum Fibreboard 290x280

Choose a required accessory