

| Pate     |  |
|----------|--|
| Customer |  |
| Project  |  |
| уре      |  |

## Medard Track 230V Adjustable 70 1x LED 2700K Flood DALI DI Black Structure



The quirky long legs of the praying mantis inspired the Dutch Basten Leijh Design Studio for the creation of Medard, its initial design being a stylish table lamp. Now a large, versatile family of accent lights, and a lot of flexibility, Medard opens into a multitude of elegant applications.





## Specifications

| Material                        | 12737132  |
|---------------------------------|---|
| Light Source Type               | LED   |
| LED Type                        | BRIDGELUX VERO13  |
| LED technology                  | LED COB   |
| CRI                             | Min. 90   |
| Colour Temperature              | 2700K   |
| Lifetime                        | L80B20 @50,000 Hours  |
| Lamp Included                   | Yes   |
| Number of Light<br>Sources      | 1   |
| CIE flux code                   | 100 100 100 100 84  |
| Binning (SDCM)                  | 3   |
| Light Direction                 | Down  |
| Optic                           | Reflector   |
| Measured beam angle (°)         | 38.0  |
| Input Voltage                   | 230V  |
| Luminaire power (W)             | 13.0  |
| Electrical Class                | 1   |
| IP Rating                       | 20  |
| Glow wire rating (°C)           | 960   |
| Dimming Protocol                | DALI  |
| DALI Standard                   | DALI-2  |
| Indoor/Outdoor                  | Indoor  |
| Application                     | Ceiling   |
| Adjustability                   | H 355° V 360°   |
| Distance to Lighted Object (m)  | 0,1   |
| Primary Colour & Primary Finish | Black, Structure  |
| Gross weight (g)                | 1152.0  |
| Delivered lumens (Im)           | 895   |
| Efficacy (Im/W)                 | 68  |
| Glare rating                    | 16  |
| Remark                          | <ul> <li>4000K on request</li> <li>This is not a complete product. Track 230V system required.</li> </ul> |



## TM30 & CRI diagram





## Light distribution & beam diagram

