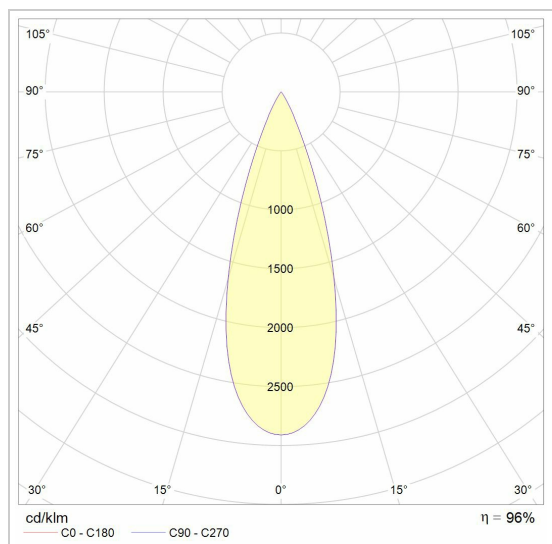


## LUXOR Ø80 TB+DIVA

XTM.1300.10037.S2/..  
downlight



### Light distribution



Project \_\_\_\_\_  
Type \_\_\_\_\_  
Nota \_\_\_\_\_  
Quantity \_\_\_\_\_  
Date \_\_\_\_\_

### LED

|           |               |
|-----------|---------------|
| Lamp type | Led           |
| Quantity  | 2             |
| Power     | 11,4W         |
| Current   | 700mA         |
| Kelvin    | 2700K   4000K |
| Lumen     | 1300          |
| CRI       | 90            |

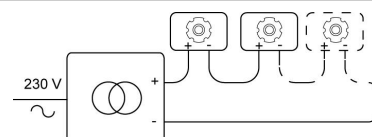
### Physical

|                      |                   |
|----------------------|-------------------|
| Use type             | Interior          |
| Fixation type        | Ceiling           |
| Type of opening      | Round             |
| Aperture dimensions  | 2xØ80 mm          |
| Dimensions fixture   | 180x100x120 mm    |
| Reflector            | ø50 mm            |
| Centre distance      | 85 mm             |
| Spring type          | S2 - flat springs |
| Directional          | In both planes    |
| IP protection rating | IP20              |
| Reflector            | 40°               |

### Electrical

|                             |   |
|-----------------------------|---|
| Connection current          | =700mA  |
| Fixture class               | III   |
| LED driver                  | Not included  |
| Light source replaceability | Replaceable (LED only) light source by a professional |
| Energy efficiency           | E   |

Instructies aansluiting








Groendreef 60, 9880 Aalter, Belgium  
T +32 9 374 19 51 - info@psmlighting.be  
www.psmlighting.be

Project \_\_\_\_\_  
Type \_\_\_\_\_  
Nota \_\_\_\_\_  
Quantity \_\_\_\_\_  
Date \_\_\_\_\_

## LUXOR Ø80 TB+DIVA

XTM.1300.10037.S2/..  
downlight

### Colours

|  |                  |                              |
|--|------------------|------------------------------|
|  | 14 alu satin     | XTM.1300.10037.S2.14.WW   NW |
|  | 1M white texture | XTM.1300.10037.S2.1M.WW   NW |
|  | 2M black tex     | XTM.1300.10037.S2.2M.WW   NW |