


**Luminaire**

# Shift

**26-200S-20GDE/940, W**


Designer Kryštof Nosál has created a luminaire with unrivalled variability. In addition, the Shift family of single luminaires allows for any method of installation. You can choose between a semi-recessed, surface and pendant version. The spot LED luminaire consists of 1, 2, 3 or 5 light sources, which can be moved along the axis of the luminaire body, tilted up to an angle of 45° and rotated up to 355°. The luminaire has 4 beam angles of 15°, 25°, 36°, 60°.

Design Kryštof Nosál

**Technical drawing**


|                           |                        |
|---------------------------|------------------------|
| Type of installation      | Surface                |
| Light distribution        | Direct                 |
| Luminaire shape           | Rounded                |
| Colour of the luminaires  | White                  |
| Material                  | Aluminium              |
| Lifetime                  | L80/B20 50 000 hours   |
| Warranty                  | 5 years                |
| Description of luminaires | Luminaire surface      |
| Dimensions                | 420 mm × 85 mm × 92 mm |
| Light source              | LED MODUL              |

|  |                   |
|--|-------------------|
| Type of optical system                 | Reflector         |
| Luminous flux*                         | 1060 lm           |
| Colour Temperature                     | 4000 K cool white |
| Luminous efficacy                      | 114 lm/W          |
| MacAdam Light source                   | 3                 |
| Colour rendering index                 | 90                |
| Beam angle                             | 18°               |
| UGR max. X=4H<br>Y=8H, $\rho=70,50,20$ | 16.2              |

## Curve



Luminaire power input\* 18.6 W

Connection of the luminaires ON/OFF

Electrical voltage 220-240V

Frequency 50/60Hz

⊕ CE IP 20

\*±10 %

## Downloads

Installation instructions



Photos



**Accessories****00-01000**  
reflector 18°**00-01001**  
reflector 25°**00-01002**  
reflector 32°**00-01003**  
reflector 52°**00-01100**  
Satinice diffuser**00-01101**  
Linear optic