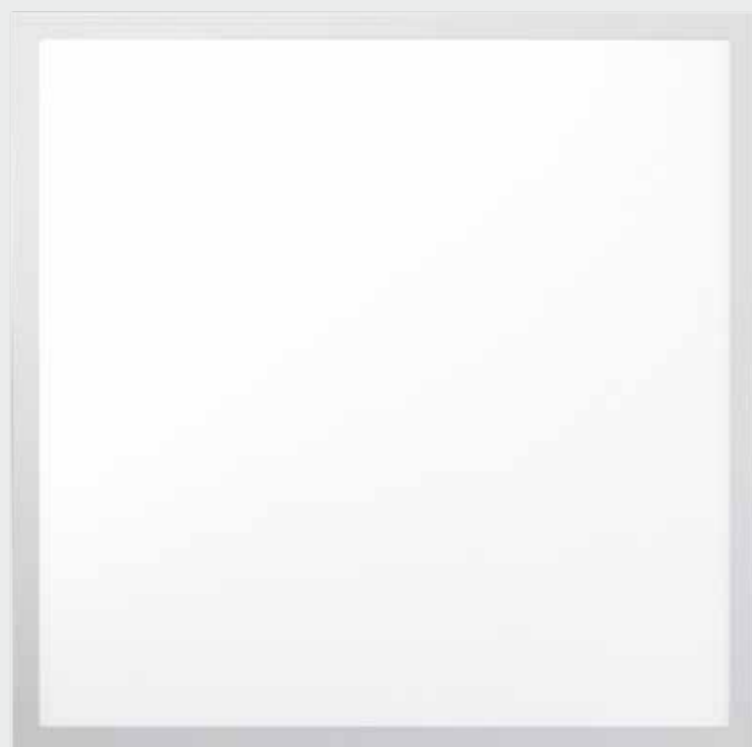



EINLEGELEUCHTE / LED PANEL



 620 x 620 mm

| CODE          | VERSION          | POWER   | KELVIN             | CRI | UGR    |
|---------------|------------------|---------|--------------------|-----|--------|
| ATKxxxxxxxxxx | D 620 x 620 x 10 | 35 35 W | 30 3000<br>40 4000 | 80  | 19 <19 |

# ASTI D Micro Prismatic

Using high-quality, high-brightness LED as lighting source with high efficiency and energy-saving, glare-free light, homogeneous light distribution. Adopting lampshade materials with more than 90% light transmittance, and aluminium alloy of high thermal conduction as lamp shell. Long-lifespan on average over 50.000 hours (L80 B10). SDCM: 3 allowing a consistent white light colour between modules and over their lifetime, driver not included. Suitable drivers from page 231.

Hochqualitativer LED-Chip mit hoher Effizienz. Microprismatische Abdeckung (UGR <19) für eine diffuse Lichtausstrahlung bei mindestens 90% Lichtdurchlässigkeit. Rahmen aus einer Aluminiumlegierung zu Wärmeableitung. Lebensdauer 50.000 Stunden (L80 B10). SDCM: 3 LED-Chips für eine konstante Farbtemperatur über die Lebensdauer. Treiber nicht enthalten. Passende Treiber ab Seite 231.

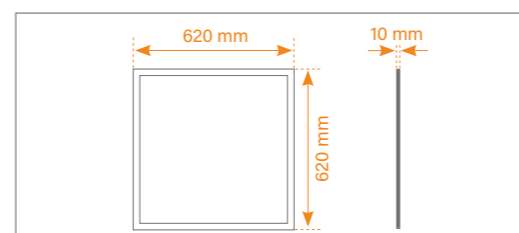
## Technical Data / Technische Daten

| Asti D Micro Prismatic                          |               |
|---|---------------|
| Housing Colour / Gehäusefarbe                   | White / Weiß  |
| Beam Angle / Abstrahlwinkel                     | 90°           |
| Max. Power / Max. Leistung                      | 31 W @ 900 mA |
| Max. Luminaire Flux* / Max. Leuchtenlichtstrom* | 4400 lm       |
| Max. Efficacy* / Max. Effizienz*                | 126 lm/W      |
| Lifetime / Lebensdauer L80 B10                  | 50.000 h      |

\*) depending on version and input current / abhängig von Ausführung und Eingangsstrom

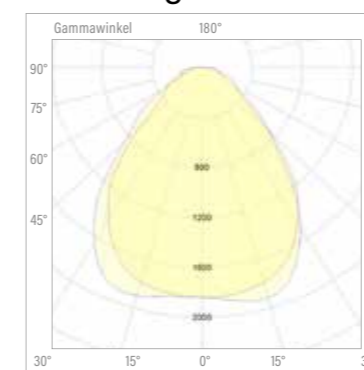


## Versions / Ausführungen



| Colour Temperature/ Farbtemperatur | CRI | Luminaire Luminous Flux/ Leuchtenlichtstrom | Connection Power/ Anschlussleistung | Efficacy/ Effizienz |
|------------------------------------|-----|---|-------------------------------------|---------------------|
| 3000K                              | 80  | 4300 lm                                     | 35 W                                | 123 lm/W            |
| 4000K                              | 80  | 4400 lm                                     | 35 W                                | 126 lm/W            |

## Beam Angle / Abstrahlwinkel



86°

## Accessories / Zubehör

### Accessories / Zubehör

| CODE    | Description / Beschreibung                 |
|---------|--|
| ATKDSMF | Surface mounting frame / Deckenanbaurahmen |
| ATKDBIF | Build-in frame / Deckeneinbaurahmen        |
| ATKDSK  | Suspension kit / Pendelabhängung           |
| ATKDCK  | Mounting clips kit / Befestigungs-Clips    |