

# WINGAR UGR<19 LED PANEL

**PRAGMALUX**  
PROFESSIONAL LIGHTING



## DETAILS



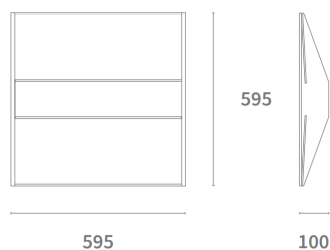
Diffuser

## SPECIFICATIONS

ITEM CODE	DESCRIPTION	W	LM*	LM/W*	KELVIN	CRI	LIFETIME L80B10	BEAM ANGLE
9114798	LED Panel Wingar 33-45W 600 3000K UGR<19 Incl. Philips Driver	33-45	3500-4500	105-100	3000	≥80	59000	80°
91141800	LED Panel Wingar 33-45W 600 4000K UGR<19 Incl. Philips Driver	33-45	3800-5000	115-111	4000	≥80	59000	80°
9114799	LED Panel Wingar 33-45W 600 3000K UGR<19 Incl. Philips DALI Driver	33-45	3500-4500	105-100	3000	≥80	59000	80°
9114801	LED Panel Wingar 33-45W 600 4000K UGR<19 Incl. Philips DALI Driver	33-45	3800-5000	115-111	4000	≥80	59000	80°

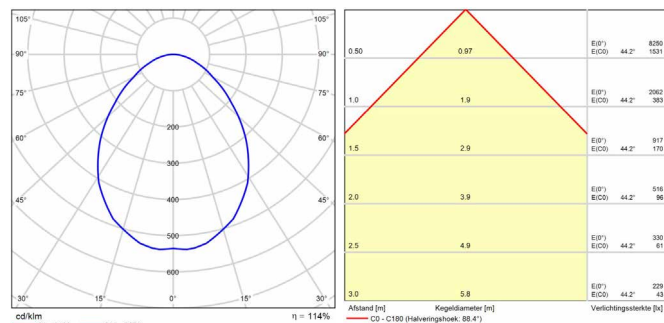
\* Bruto lumen - LOR up to 80%

## DIMENSIONS



## PHOTOMETRIC SPECIFICATIONS

### LED PANEL WINGAR 33W 600 4000K UGR<19



## KEY FEATURES

The Wingar LED Inlay Panels are extremely suitable for professional applications. The indirect light provides a particularly soft, smooth and therefore comfortable light image. This makes these architectural luminaires very suitable for luxury offices, care centers and other similar applications. The UGR value is lower than 19 (UGR <19). This fixture thus meets the requirements set in accordance with NEN 12464: 1 for indoor lighting, and is the ideal lighting solution for both basic light and workplace lighting. The fixture comes with a flicker-free premium Philips Xitanium Driver and is available with a Philips DALI Driver on request. Also available on request with a pre-assembled GST18 or Schuko plug for a plug & play installation.

- Included driver with fast-connector (except for DALI version)
- 5 year Pragmalux Warranty

IP20 IK02

## OPTIONS



**5** PRAGMALUX  
YEAR  
WARRANTY

PRAGMALUX

All rights reserved. Pragmalux - PDL Lighting Group B.V. retains the right to modify product specifications without any prior notice or obligation and does not assume any liability for any consequences of using this document. Subject to errors and printing errors. Luminous flux tolerance: +/- 10%. Power consumption tolerance: +/- 10%.

Version: October 2020

