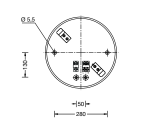
			glashütte limburg
Product data sheet	Ceiling and wall luminaire	IP 44	2297 P
Project · Reference number		Date	
Application Ceiling and wall luminaire made of impact resistant synthetic diffuser and metal housing, for all lighting tasks in interior applications. They are ideal for places where a soft and uniform lighting distribution is required. High operating efficiency because of long maintenance intervals and high light output with low connected load.			
Product description Metal housing, finish white enamel Impact resistant synthetic diffuser, white, with sliding-bolt closure 2 fixing holes $\phi$ 5.5 mm 280 mm spacing 2 cable entries for through-wiring for mains cable up to $\phi$ 10,5 mm max. 5 x 1.5 <sup>-</sup> Plug connection Connecting terminal 2.5 <sup>-</sup> Earth conductor connection 2-pole connecting terminal for digital control LED power supply unit 220-240 V $\sim 0/50$ -60 Hz DALI controllable Safety class I Protected against granular foreign bodies > 1 mm and splash water <b>C</b> – Conformity mark			
			www.glashuette-limburg.com
			25



## Lamp

Module connected wattage 38.7 W Luminaire connected wattage

43.5 W t<sub>a</sub>=25 °C 50000 h/L<sub>70</sub>

-470-

Article No. 2297P Colour temperature 3000 K. Also available with 4000 K on request. 3000 K - article number 4000 K - article number + K4

**|**+100+|

## 2297 P

Rated temperature

Service life criteria

Module designation LED-0531/830 Colour temperature 3000 K Colour rendering index R<sub>a</sub>>80 5225 lm Module luminous flux 2297 P K4 Module designation LED-0531/840

## Colour temperature 4000 K R<sub>a</sub>>80 Colour rendering index Module luminous flux 5225 lm