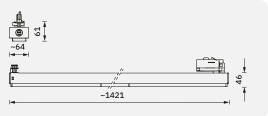
Lintra LLT



- Lighting technology LED
- Linear module for three-circuit track
- Tool-less mounting with track adapter for threecircuit track (Global or Stucchi)
- Linear optics with beam characteristic DNB, DMB,
- Version with DALI on request

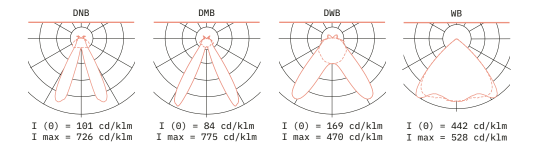


- Designed in accordance with the Ecodesign Directive (2019/2020/EU)
- Long LED life due to efficient thermal management

Photometric data

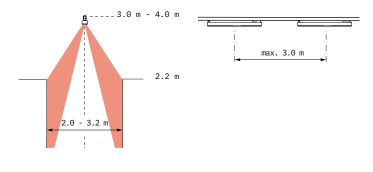
	Power level			
	71,8 W Optic DNB, DMB, DWB		63 W	
			Optic WB	
Light quality	Luminous flux [lm]	System efficiency [lm/W]	Luminous flux [lm]	System efficiency [lm/W]
830	12200	170	9215	146
835	12528	174	9340	148
840	12857	179	9460	150

According to IEC 62722-1 the given rated values of the total luminous flux and of the electric power must not deviate by more than 10%. The photometric values are



Planning information

Recommended mounting height Distance of luminaires



Technical data

Information	Values	
Connection data	220-240 V, 50/60 Hz (110-277 V on request)	
Weight	approx. 2.1 kg	
Colour tolerance	3SDCM (MacAdam)	
Lumen maintenance	L80/B10 ≥ 50,000h, Ta 25 °C	
	L90/B50 ≥ 50,000h, Ta 25 °C	
Failure rate	C0/B10 ≥ 50,000h, Ta 25 °C	
Photobiological safety	RG1	
Number per circuit breaker	B16A = 30	
Protection class	1	
Type of protection	IP20	
Certification mark	ENEC / CB in preparation	

© Ansorg GmbH · Subject to errors and technical alterations! Unless otherwise stated, the dimensions are in mm.

For LDT files and 3D data see www.ansorg.com · 5 year warranty according to warranty conditions at www.ansorg.com/warranty