## lightnet

### Liquid Line-TY

Table light - Direct light distribution

Article code: QTYLWS-835M-L936-GW



Illustrations may only be similar and serve as an orientation.

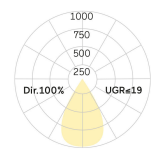
Liquid Line-TY. LED. Table light. Luminaire body with smooth bends made of aluminium, crafted in one piece with no visible seams. Surface finish Snow White. Direct only light distribution. Colour temperature: 3500K (Neutral White). Colour Rendering Index (CRI): >80. Lens Louvre: precision lenses with louvre for wide and symmetrical light distribution. High glare limitation, compatible for office applications. UGR<=19. Reflector: Snow White. Switch&dim. LxWxH (luminaire head, rectangular/Stand). L=936mm. W=40mm. H=26/860mm. Table base matching luminaire`s outer surface colour. Mediumpower current. 1910lm. 16W. 8,4kg. Binning initial <= MacAdam 3. IP20. Protection class I. CE, UKCA marking. IK02. 220-240V. 50-60 Hz. RG0 (EN62471). Luminous flux reduction up to 0,3%/1.000 operating hours. Nominal failure rate: 0,2%/1.000 operating hours. L85B10 (tq 25°C) = 50.000h. 5 years warranty. Manufacturer: Lightnet GmbH, ISO 9001:2015 certificated.

# lightnet

### Liquid Line-TY

#### Table light - Direct light distribution







#### Article code: QTYLWS-835M-L936-GW

Customer	1	Pro	iect·
Customer	/	110	ιευι.

Note:

Productname Liquid Line-TY LED Lamp Installation Type Table light Surface finish Snow White Light characteristics Direct light distribution Colour temperature 3500K Colour Rendering Index (CRI) CRI>80 Optical system Lens Louvre **Reflector: Snow White** Reflector Colour Inside Control Switch&dim Length L/Diameter D (mm) L=936mm Width W (mm) W=40mm Height H (mm) H=26/860mm Base-Type Table base Current/Power Medium-Power Luminous Flux 1910lm Power consumption 16W Degree of protection IP20 LED lifetime L85B10 (tq 25°C) = 50.000h UGR UGR<=19 Photometric code 835/339 Photobiological class RG0 (EN62471) Indoor/Outdoor Indoor: ta [ambient] max. 25°C Weight (kg) 8,4kg

IP20 -220- 50-60 IK RG0 S MEDIUM LESSIO CE LK FLICKER