

# Nemo TL Comfort

RTT22159PD - Trimless + Matt Silver Reflector - 42 W - 3800 lumen / 2700 K / CRI >90

### DESCRIPTION

Nemo TL is the trimless series of the Nemo family designed for installations in plasterboard false ceilings with no visible edge. Models up to 24W are equipped with a pre-drilled fixed frame for direct fixing of the luminaire to the false ceiling; The 33W and 42W models are equipped with height-adjustable fixing frame. Nemo TL Comfort is the solution for installations with maximum visual comfort; thanks to its 48 ° cut off, the TL Comfort version of the Nemo series guarantees maximum control of direct glare. The lighting modules are all equipped with the latest generation of LEDs (CRI> 90 and SDCM <3). The interchangeable secondary reflectors are available in four different satin finishes and allow you to aesthetically characterize the system even after the first installation without changing the lighting performance. The safety cable supplied prevents accidental drops and the "fast plug" connection system to the driver allows quick and safe installation.



Switch

**Pan Digital** 

### **PRODUCTS CHARACTERISTICS**

| installation type            | trimless recessed |                                   |
|------------------------------|-------------------|-----------------------------------|
| material                     | Aluminum          |                                   |
| Color                        | Satin             |                                   |
| Power                        | 42 W              |                                   |
| Lumen output – Full emission | 3678 lm           |                                   |
| Efficacy                     | 88 lm/W           |                                   |
| ,<br>Diameter                | Ø 147 mm.         |                                   |
| Dimensions                   | h 229 mm.         |                                   |
| net weight                   | 1,27 kg.          | 229<br>ø147<br>§1,27 (1) ø150 mm. |
|                              |                   |                                   |

### **ELECTRICAL CHARACTERISTICS**

feeding driver Insulation class 220÷240 V Pan Digital Class II

PAN International Srl Via G. Michelucci, 1 50028 Barberino Tavarnelle Firenze, Italy Tel. +39 055 80 59 336/7 Fax +39 055 80 59 338 panint@panint.it www.panint.it

This datasheet is property of Pan International Srl. All rights reserved. We reserve the right to make technical changes without notice.

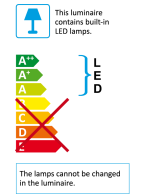


# Nemo TL Comfort

RTT22159PD - Trimless + Matt Silver Reflector - 42 W - 3800 lumen / 2700 K / CRI >90

| optical compartment IP rate              | IP40      |  |
|--|-----------|--|
| and a second second second at 1D methods |           |  |
| recessed compartment IP rate             | IP20      |  |
| IK                                       | IK02      |  |
| HOLE RECESS DIMENSIONS                   |           |  |
| hole recess diameter                     | Ø 150 mm. |  |

## ENERGY CLASSIFICATION



# LED SOURCE DETAILS

| led source type<br>LED brand<br>LED current<br>LED voltage<br>Service lifetime<br>Light temperature<br>CRI | CoB Led<br>Bridgelux<br>1050 mA<br>36 V<br>L80 / B20 - 50.000 h.<br>2700 K<br>CRI >90 |
|--|---|
| SDCM   | < 3   |
|  |   |

### DRIVER CHARACTERISTICS

| driver                | Pan Digital  |
|-----------------------|--------------|
| Power factor          | > 0,9        |
| Operating temperature | -20°C ÷ 45°C |

### LIGHTING DETAILS

emission

rotationally symmetrical

PAN International Srl Via G. Michelucci, 1 50028 Barberino Tavarnelle Firenze, Italy Tel. +39 055 80 59 336/7 Fax +39 055 80 59 338 panint@panint.it www.panint.it

This datasheet is property of Pan International Srl. All rights reserved. We reserve the right to make technical changes without notice.



# Nemo TL Comfort

RTT22159PD - Trimless + Matt Silver Reflector - 42 W - 3800 lumen / 2700 K / CRI >90

| luminous effect     | flood       |
|---------------------|-------------|
| optic               | 38°         |
| Beam angle - direct | 38°         |
| UGR                 | ≤ 17        |
| Cut Hood            | <b>48</b> ° |

# PHOTOMETRIC

