Treatment luminaire TRIANGO 60-1 C D16253000

Waldmann W

ENGINEER OF LIGHT.

| | Illuminan cofold @ 100 cm | (119 om (71 in)) |
|--|--------------------------------|---|
| | Illuminancefield @ 100 cm | Ø 18 cm (7.1 in) |
| | illuminance @ 100 cm | 60 000 lx |
| 2 | color rendering index (CRI) | > 93 |
| | color temperature | 4700 K |
| | voltage | 100-240 V; 50/60 Hz |
| | work equipment | electronic converter |
| | mains lead | direct power supply |
| | luminaire body | polyamid (PA) |
| | weight (net) | 13.0 kg (28.7 lbs) |
| | power consumption | < 30 W |
| | usage | keypad at cardanic |
| a de la constanción de | balance of articulation joints | spring (weight compensation) |
| | class of protection | I |
| | accessory | sterilizable handle, handle cover, adapter for suspended ceiling |
| | norms | EN 60601-1, EN 60601-2-41 |
| | special features | stepless dimmable, diamond optics |
| | fastening | ceiling mount, when mounting ceiling tube could be cut to length 25-120 cm (9.8-47.2 in) |
| LIGHTFORTCOLLE | system of protection | IP 43 |
| | medical device class | I according to MDR |
| \cap | order number | D16253000 |
| | | |
| | | |
| | | |
| | | |

102

,

320°

10 .

(180°)

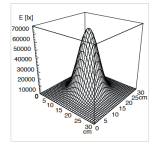
91

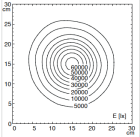
45°

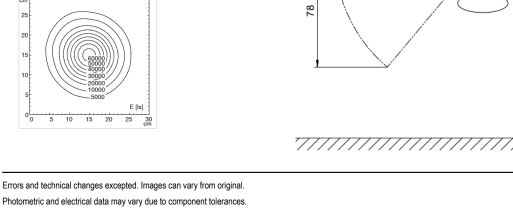
5

- 360°-

light distribution







72

www.waldmannlighting.com © 01.2021 H. Waldmann GmbH & Co. KG

80

min. 195

2

max. 122

16

7

7

360°-

Photometric and electrical data may vary due to component tolerances.