

TRAQ Quality with a system

0

PEOPLE LIGHT OUR WAY

TRAQ Quality with a system

12

a

21

23

26

TRAQ is our first-class continuous-row lighting system that impresses across the board with its high efficiency, flexibility and durability. The future-oriented optics specially developed for **TRAQ** ensure uniform, glare-free light with outstanding colour rendering. With five different beam angles and a variety of extension modules **TRAQ** offers endless customisation options for different requirements and environments. Whether in industry or in the office – this system is ready to master the challenges of the future.

6

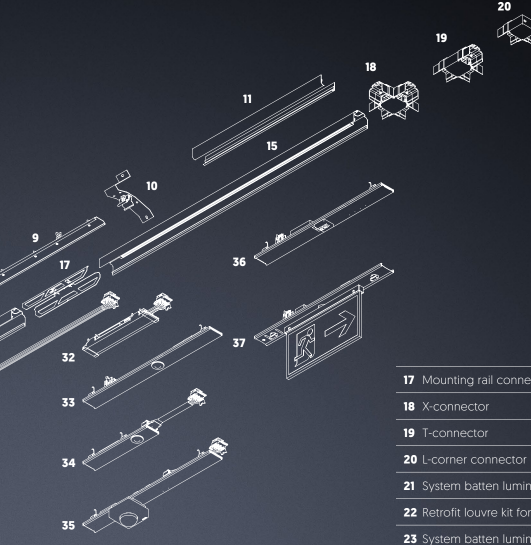
27

5

28

29

31



- Loop for system ceilings П
- 2 Ceiling mount, flat
- 3 Ceiling mount, for use with safety screw
- 4 Safety clamp for blind cover or lens modules (IK07)
- 5 Wire cord suspension with ceiling mount
- 6 Wire cord suspension with loop
- Plain coil chain and element, with setting nut 7
- 8 Plain coil chain and element, with guick adjustment
- 9 Mounting rail connector for sloped mounting or
- **10** Bracket for mounting on sloped ceilings (30°, 45°, 60°)
- 11 Cable channel
- 12 Cable gland for front cable entry*
- 13 End cap
- 14 Mains infeed
- 15 Mounting rail with/without power supply
- 16 IP54 gasket for mounting rail*

- 17 Mounting rail connectors mechanical and electrical
- 21 System batten luminaire TRAQ (with lens module)*
- 22 Retrofit louvre kit for lens modules
- 23 System batten luminaire TRAQ Case (with diffusor)*
- 24 System batten luminaire TRAQ Office (with diffusor)
- 25 Blind cover
- 26 IP54 gasket for blind cover*
- 27 Retainer for mechanical mounting of other luminaires
- 28 TRAQ Equip track [with Global track for connecting spotlights]
- 29 Empty section of profile for mounting further
- 30 Socket strip
- 31 Matrix mounting rail spotlight for direct mounting
- 32 Strip with PIR-based motion detector (up to 4 m)*
- 33 Strip with PIR-based motion detector (up to 4 m)
- 34 Strip with PIR-based motion detector and daylight control (up to 5 m* or 10 m)
- 35 Strip with PIR-based motion detector (up to 14 m)*
- 36 Module with emergency luminaire
- 37 Module with escape sign luminaire
- *appropriate for mounting in an IP54 system
- For further accessories, see website. BIM objects are available.

TRAQ Product range overview

	TRAQ	TRAQ Case	TRAQ Office
	TR	TR	TR
Lengths (in module sizes) m600	•		
m1200	•	•	•
m1500	•	•	•
Material			
PMMA LED lens optics	•		
Diffuser made of polycarbonate		•	
Diffuser made of PMMA and with RUN+ optic			•
Beam spread characteristics			
wide-beam, double asymmetric, asymmetric, concentrated beam	•		
all-round beam		•	•
Light distribution indirect component			
14%			•
Luminous flux of luminaire (min – max.)			
1580–16500 lm	•		
2650–6200 lm		•	
4250–5600 lm			•
Colour temperature			
3000 K, 4000 K	•	•	•
6500 K	•	•	
Glare value			
UGR \leq 19, Lmax < 3000 cd/m ²	•		•
UGR ≤ 22	•	•	
UGR ≤ 25		•	
Light control	1		
ON/OFF	•	•	•
ON/OFF-MultiLumen (adjustable)	•	•	
DALI2	•	•	•
Operating temperature range	i .		
in IP20 system -10 to 40° C* **	•		•
in IP20 system -10 to 45° C*		•	
in IP54 system 0 to 35° C	•	•	
Maintained luminous flux			
L80 72'000h (guaranteed over the entire temperature range)	•	•	•

Accessories for additional glare control for TRAQ:

Louvre Upcycling Set **TRAQ** for lens modules.

Emergency light (3h Dali2) with single battery for 11-pole power supply profile possible.

All models available for ceiling, wall and pendant mounting, chain and wire suspension [except **TRAQ Office** not for wall mounting].

* Emergency variant: min. 0°C

** High-lumen variant: max. 35°C

read the full story:



For more information, please visit **www.regent.ch/en/traq** #peoplelightourway



Subject to technical modifications. We assume no liability for printing errors.