

TRX LEDIZ® gear trays are installed on trX t5 or t8 rails, allowing then retrofitting of existing installations (replacement of gear trays) or realization of new equipments (complete system).



IP20

IK07

220-240V  
50/60Hz



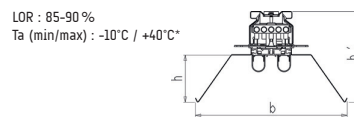
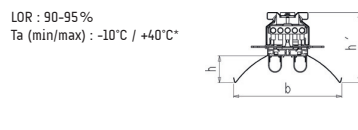
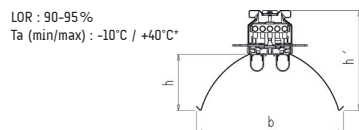
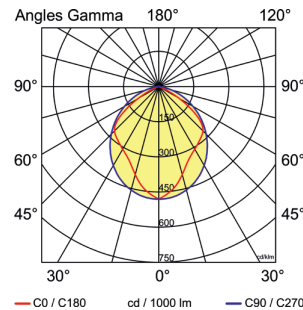
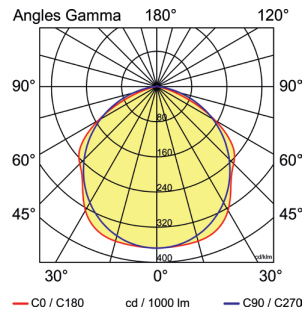
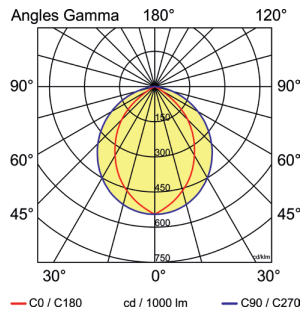
650°



### OPTIONS

DIM  
1-10V

DIM  
DALI



	a	b	h	h'
TRX LEDIZ® REFL L1480/ALU INT	1480	200	75	136
TRX LEDIZ® REFL L1530/ALU INT	1530	200	75	136

TRX LEDIZ® REFL INT

	a	b	h	h'
TRX LEDIZ® REFL L1480/ALU EXT	1480	150	40	100
TRX LEDIZ® REFL L1530/ALU EXT	1530	150	40	100

TRX LEDIZ® REFL EXT

	a	b	h	h'
TRX LEDIZ® REFL L1480/ALU MART	1480	208	65	124
TRX LEDIZ® REFL L1530/ALU MART	1530	208	65	124

TRX LEDIZ® REFL ALU MART

### LED modular light trunking system.

- Mounting: in-line suspension using threaded rods, small chains or adjustable steel wire (to be ordered separately); tool-free mechanical and electrical connection
- Lighting source: embedded LED modules featuring LEDIZ®, an exclusive and patented technology by Diatal
- Electrical equipment: LED DRIVE® driver (dimming on request)
- Housing: supporting rails and gear trays made of profiled steel sheet, white pre-lacquered; end-caps made of plastic or steel; cover made of polycarbonate
- Optical system: range of reflectors made of bright or hammered aluminum (satin aluminum on request)

DESIGNATION	Nb sources	lm <sub>output</sub>	W <sub>system</sub>	lm/W	CCT	CRI	CRI R9	Ta (min/max)
TRX LEDIZ® PLATINE L1480 1 3000/830	1	3000 lm	35W	86 lm/W	3000 K	> 80	> 15	-10°C / +35°C
TRX LEDIZ® PLATINE L1480 1 3100/840	1	3100 lm	35W	89 lm/W	4000 K	> 80	> 25	-10°C / +35°C
TRX LEDIZ® PLATINE L1480 1 3900/830	1	3900 lm	46W	85 lm/W	3000 K	> 80	> 15	-10°C / +30°C
TRX LEDIZ® PLATINE L1480 1 4100/840	1	4100 lm	46W	90 lm/W	4000 K	> 80	> 25	-10°C / +30°C
TRX LEDIZ® PLATINE L1480 2 5700/830	2	5700 lm	67W	86 lm/W	3000 K	> 80	> 15	-10°C / +30°C
TRX LEDIZ® PLATINE L1480 2 5900/840	2	5900 lm	67W	89 lm/W	4000 K	> 80	> 25	-10°C / +30°C
TRX LEDIZ® PLATINE L1480 2 7700/830	2	7700 lm	90W	86 lm/W	3000 K	> 80	> 15	-10°C / +25°C
TRX LEDIZ® PLATINE L1480 2 7900/840	2	7900 lm	90W	88 lm/W	4000 K	> 80	> 25	-10°C / +25°C
TRX LEDIZ® PLATINE L1530 1 3000/830	1	3000 lm	35W	86 lm/W	3000 K	> 80	> 15	-10°C / +35°C
TRX LEDIZ® PLATINE L1530 1 3100/840	1	3100 lm	35W	89 lm/W	4000 K	> 80	> 25	-10°C / +35°C
TRX LEDIZ® PLATINE L1530 1 3900/830	1	3900 lm	46W	85 lm/W	3000 K	> 80	> 15	-10°C / +30°C
TRX LEDIZ® PLATINE L1530 1 4100/840	1	4100 lm	46W	90 lm/W	4000 K	> 80	> 25	-10°C / +30°C
TRX LEDIZ® PLATINE L1530 2 5700/830	2	5700 lm	67W	86 lm/W	3000 K	> 80	> 15	-10°C / +30°C
TRX LEDIZ® PLATINE L1530 2 5900/840	2	5900 lm	67W	89 lm/W	4000 K	> 80	> 25	-10°C / +30°C
TRX LEDIZ® PLATINE L1530 2 7700/830	2	7700 lm	90W	86 lm/W	3000 K	> 80	> 15	-10°C / +25°C
TRX LEDIZ® PLATINE L1530 2 7900/840	2	7900 lm	90W	88 lm/W	4000 K	> 80	> 25	-10°C / +25°C