GRADO TWIN

oktalite

www.oktalite.com/grado-twin-t

Type of luminaire track light

Application areas Aisle zone illumination, base illumination

Pan/tilt range swivel range 220°

Mounting 3P Power Track Typ Global DALI, not suitable for vertical mounting

Lighting technology $LED^{Q}DALI$ LED Luminous Flux Class 3000 Im - 5000 Im

Light colour White 2700 K, 3000 K - Efficient White, 3000 K - Brilliant Colour,

3500 K, 4000 K, 4000 K - Efficient Cool

Cooling passive

Supply unit DALI driver integrated Luminaire colour RAL 9005 jet black

RAL 9006 white aluminium RAL 9016 traffic white Special colours on request

Surface structure powder-coated
Nominal voltage 220 - 240 V, 50/60Hz

Lighting controls DALI DT6

Installation Recommended for new installation.

Weight Approx. 2.7 kg

Components

Lumin

Luminaire housing

Test seal



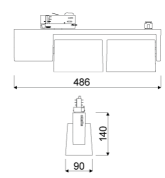












Technical details as well as weight specifications and measurements have been prepared with care. Errors excepted. All dimensions in mm \cdot LED service life data: L80/B10 at ambient temperature (ta) 25°C. Rated lamp service life 50,000h. Luminous flux and efficiency specifications are subject to a tolerance of /- 10%. Min CRI Ra: >80 / >90 \cdot Product images are used as an example and may differ from the original \cdot We reserve the right to make changes, insofar as they serve progress. The Single Lighting Regulation (SLR) documentation can be found in our download area. Oktalite Lichttechnik GmbH \cdot Mathias-Brüggen-Str. 73 \cdot 50829 Cologne \cdot T 49 221 59767-0 \cdot F 49 221 59767-40 \cdot mail@oktalite.com \cdot www.oktalite.com \cdot 2023-05-15



GRADO TWIN

oktalite

LED Luminous Flux Class	Light colour	CRI R _a	system Iuminous flux	System performance	max. Iuminaires B16	Order number		
						white	silver	black
3000 lm	3000 K - Brilliant Colour	97	2 x 3065 lm	64 W	25	10187374	10187375	10187376
4000 lm	3000 K - Efficient White	94	2 x 4090 lm	68 W	25	10187371	10187372	10187373
	4000 K - Efficient Cool	91	2 x 4300 lm	68 W	25	10249807	10249808	10249809
5000 lm	2700 K	81	2 x 4720 lm	72 W	25	10187365	10187366	10187367
	3000 K	83	2 x 4855 lm	72 W	25	10187368	10187369	10187370
	3500 K	85	2 x 4950 lm	72 W	25	10187377	10187378	10187379
	4000 K	83	2 x 5115 lm	72 W	25	10187380	10187381	10187382



Efficient White: $R_9 = 75$, $R_f = 91$, $R_g = 102$



Brilliant Colour: $R_9 = 94$, $R_f = 95$, $R_g = 104$

Technical details as well as weight specifications and measurements have been prepared with care. Errors excepted. All dimensions in mm \cdot LED service life data: L80/B10 at ambient temperature (ta) 25°C. Rated lamp service life 50,000h. Luminous flux and efficiency specifications are subject to a tolerance of /- 10%. Min CRI Ra: >80 / >90 \cdot Product images are used as an example and may differ from the original \cdot We reserve the right to make changes, insofar as they serve progress. The Single Lighting Regulation (SLR) documentation can be found in our download area. Oktalite Lichttechnik GmbH \cdot Mathias-Brüggen-Str. 73 \cdot 50829 Cologne \cdot T 49 221 59767-0 \cdot F 49 221 59767-40 \cdot mail@oktalite.com \cdot www.oktalite.com \cdot 2023-05-15





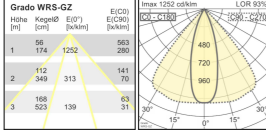
Optic GRADO TWIN - LED 10 DALI

oktalite

Optic Specially designed reflector

Type Optic integrated

Beam angle Wide Flood Cover LOR Grado WRS-GZ Imax 1252 cd/klm LOR 93% without 93 %



Technical details as well as weight specifications and measurements have been prepared with care. Errors excepted. All dimensions in mm \cdot LED service life data: L80/B10 at ambient temperature (ta) 25°C. Rated lamp service life 50,000h. Luminous flux and efficiency specifications are subject to a tolerance of /- 10%. Min CRI Ra: >80 / >90 \cdot Product images are used as an example and may differ from the original \cdot We reserve the right to make changes, insofar as they serve progress. The Single Lighting Regulation (SLR) documentation can be found in our download area. Oktalite Lichttechnik GmbH \cdot Mathias-Brüggen-Str. 73 \cdot 50829 Cologne \cdot T 49 221 59767-0 \cdot F 49 221 59767-40 \cdot mail@oktalite.com \cdot www.oktalite.com \cdot 2023-05-15

