

WAVE DISPLAY

ID 85

WAVE DISPLAY was created as a recessed element for single installation or in continuous rows. As for **WAVE**, the direct emission with **High Contrast microcell optical system** is characterized by the high glare control.

☑ Features

- Direct emission
- UGR<16
- IP 40

💡 Led

- 3000K/4000K
- >107 lm/W
- CRI>90
- Eye safety: RGO/RGI
- Mac Adams 3
- L80/B20 >80.000h

🕒 Specifications

- Built-in driver
- High Contrast UGR<16 diffuser

📦 Body

- Aluminum with epoxy powder coating

🎨 Colors

- White RAL 9003 - code B
- Black RAL 9005 - code C8

★ Certifications

- CE Conformity
- RETILAP Conformity
- Energy efficiency C
- 5 years warranty

⇄ Related products

- Wave (p. 130)

📄 On request

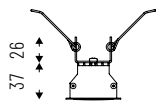
- DALI - code D
- Bluetooth - code BT*
- Emergency 1 hr - code EM*
- Emergency 3 hrs - code EM3H*
- 2700K - code K27*

* Where available



WAVE DISPLAY

High contrast diffuser UGR<16.



→ 55,5 ←



= L 50 x L



UGR<16

IP 40



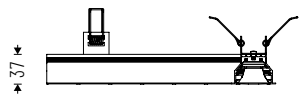
End caps not included.

Cod. 4000K	Led	lm	Lmm
85DR9DKK4R	9W	965	281
85DR18DKK4R	18W	1926	561
85DR36DKK4R	36W	3852	1121

Cod. 3000K	Led	lm	Lmm
85DR9DKK3R	9W	897	281
85DR18DKK3R	18W	1791	561
85DR36DKK3R	36W	3582	1121

WAVE DISPLAY 90

High contrast diffuser UGR<16.



→ 55,5 ←



= L 50 x L



UGR<16

IP 40



End caps not included.

Cod. 4000K	Led	lm	Lmm
85DR18DKK4A90R	18W	1926	288x388

Cod. 3000K	Led	lm	Lmm
85DR18DKK3A90R	18W	1791	288x388

ACCESSORIES



End caps kit for recessed version (consider + 4mm on the cutting length).

85AA09R



Linear joint for recessed version.

85AA11R



Blind module in aluminum with linear joints included.

85MC500R
85MC1000R