### **FEATURES**



Direct emission



UGR <16



IP 40

#### LED



3000K/4000K



>107 lm/W



CRI >90



Eye safety: RGO/RG1



Mac Adams 3



L80/B10 >50.000h

## CERTIFICATIONS



EEA Conformity



Energy efficiency



5 years warranty

#### ON REQUEST



DALI - code D



Bluetooth - code BT\*



Emergency 1 hr - code EM\* Emergency 3 hrs - code EM3R\*



2700K - code K27\*

## 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

#### RELATED PRODUCTS

Wave (P. 100)

\* Where available



**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.

esse-ci

ID 85



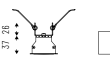
# WAVE DISPLAY

IP 40

IP 40

High contrast diffuser UGR<16.

End caps not included.







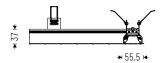
Cod. 4000K	<u>-D-</u>	lm	Lmm	
85DR9DKK4R	9W	965	281	
85DR18DKK4R	18W	1926	561	
85DR36DKK4R	36W	3852	1121	



Cod. 3000K	<u>-D-</u>	lm	L mm	
85DR9DKK3R	9W	897	281	
85DR18DKK3R	18W	1791	561	
85DR36DKK3R	36W	3582	1121	

## WAVE DISPLAY 90

High contrast diffuser UGR<16. End caps not included.







= L 50 x L

UGR<16

Co	nd 3000K	<del>-</del> m-	lm	I mm

Cod. 4000K	-Ш-	lm	L mm	
85DR18DKK4A90R	18W	1926	288x388	

Cod. 3000K	<u>-D-</u>	lm	Lmm	
85DR18DKK3A90R	18W	1791	288x388	

## **ACCESSORIES**



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



Linear joint for recessed version.

85AA11R



Blind module in aluminum with linear joints included.

85MC500R 85MC1000R

72

85AA09R