

# WAVE DISPLAY

ID CODE: 85




Soft-line design for a truly versatile range: WAVE is suitable both as an element for single installation and as a system for continuous suspended or recessed rows. Direct/indirect emission with **High Contrast microcell optical system** and high glare control.

See also:  
**WAVE** p. 34









Design  
esse-ci

## FEATURES

-  Direct Emission
-  UGR < 16
-  IP 40

## LED

-  3000K/4000K
-  >107lm/W
-  CRI > 90
-  Eye safety: RG0/RG1
-  Mac Adams 3
-  L80/B10 > 50.000h

## CERTIFICATIONS

-  CE
-  A++
-  5 years warranty

## ON REQUEST

-  DALI - RDD code  
(verify the version)

**Specifications** Built-in driver.

**Optic** High Contrast diffuser UGR < 16.

**Body** Aluminium body with epoxy powder coating.

**Colour**  White RAL 9003 - Code: B  
 Black RAL 9005 - Code: C8

CONTINUOUS ROWS

WAVE DISPLAY

CONTINUOUS  
ROWS

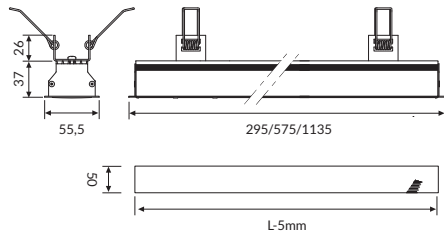


## WAVE DISPLAY

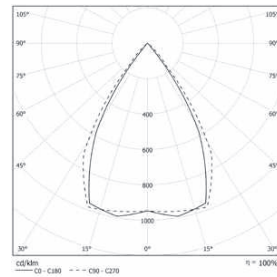
### OPTIC

High Contrast diffuser UGR <16.

End caps not included. See accessories on p. 117.



IP 40 A++

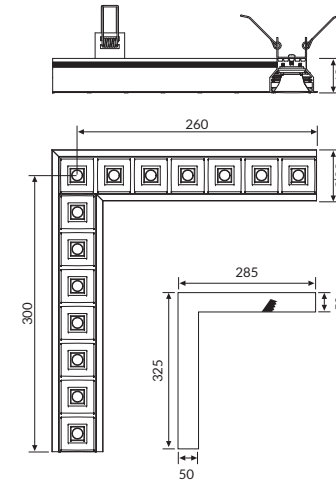


## WAVE DISPLAY 90°

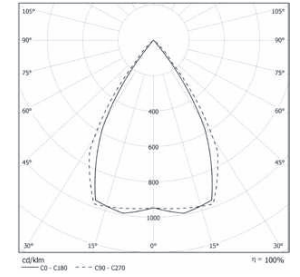
### OPTIC

High Contrast diffuser UGR <16 and upper diffuser for direct emission.

End caps not included. See accessories on p. 117.



IP 40 A++



### COLOUR TEMPERATURE 4000K

COD	Im	mm
85DR9DKL490R	9W	295
85DR18DKL490R	18W	575
85DR36DKL490R	36W	1135

### COLOUR TEMPERATURE 3000K

COD	Im	mm
85DR9DKL390R	9W	295
85DR18DKL390R	18W	575
85DR36DKL390R	36W	1135

### COLOUR TEMPERATURE 4000K

COD	Im	mm
85DR18DKL490A90R	18W	260X300

### COLOUR TEMPERATURE 3000K

COD	Im	mm
85DR18DKL390A90R	18W	260X300

## Accessories

### RECESSED



85AA09R

End cap kit for recessed version.



85AA11R

Linear joint for recessed version.