

WAVE DISPLAY

ID CODE: 85

Design dalle linee morbide per una **gamma davvero versatile**: WAVE nasce sia come elemento per installazione singola sia come sistema per file continue a sospensione (Wave) o ad incasso (Wave display).

Emissione diretta con **sistema ottico High Contrast** a micro-celle ed elevato controllo dell'abbagliamento.

Vedere anche:

WAVE p. 34









Design
esse-ci




CARATTERISTICHE

-  Emissione diretta
-  UGR <16
-  IP 40


LED

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

CERTIFICAZIONI

-  CE
-  A++
-  5 anni di garanzia

A RICHIESTA

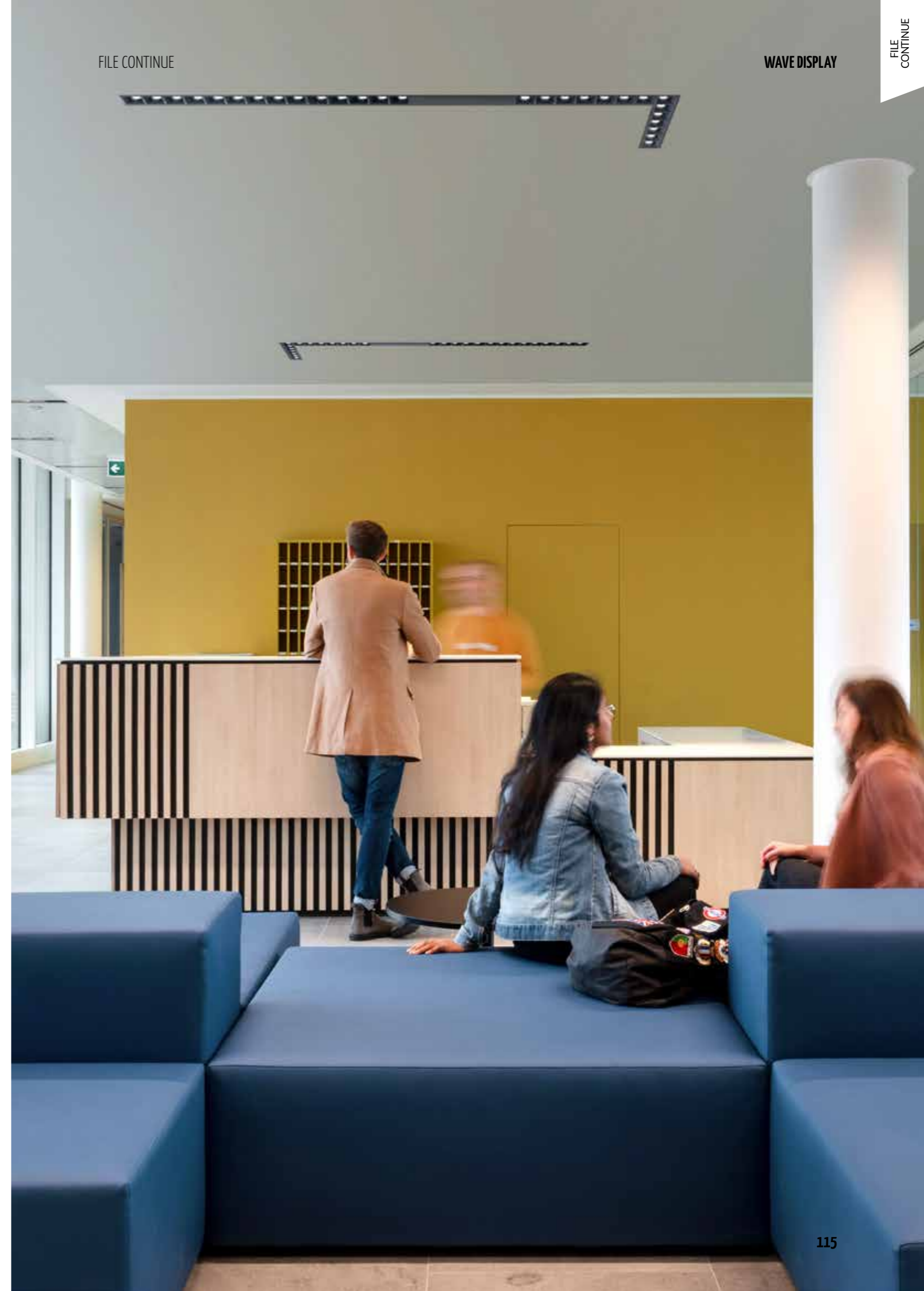
-  DALI - codice RDD (verificare disponibilità)

Specifiche Driver integrato.

Ottiche Diffusore High Contrast UGR<16.

Corpo Corpo in alluminio verniciato a polveri epossidiche.

Cromie Bianco RAL 9003 - Codice: B
 Nero RAL 9005 - Codice: C8

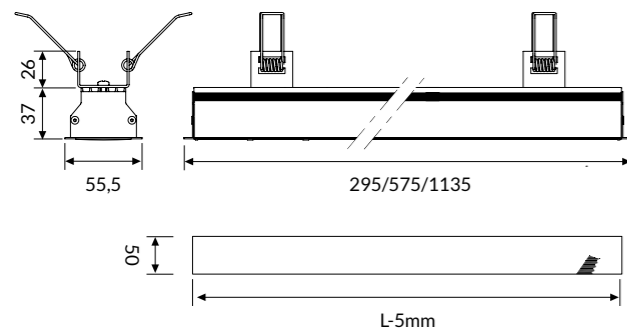


WAVE DISPLAY

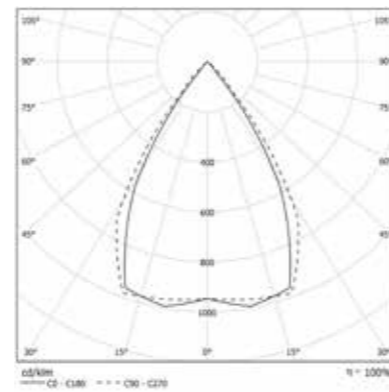
OTTICA

Diffusore High Contrast UGR<16.

Testate non incluse. Vedere accessori a p. 117.



IP 40 A++



TEMPERATURA COLORE

4000K

COD	💡	lm	mm
85DR9DKL490R	9W	965	295
85DR18DKL490R	18W	1926	575
85DR36DKL490R	36W	3852	1135

3000K

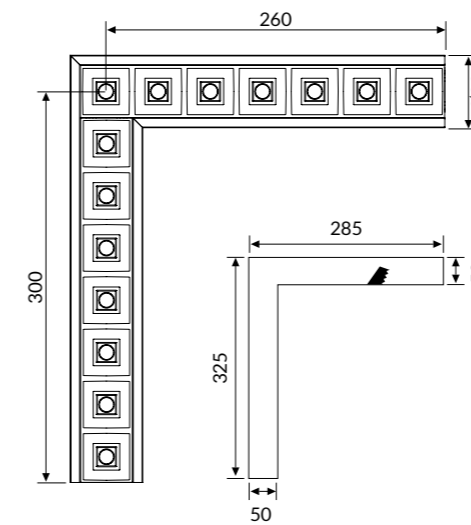
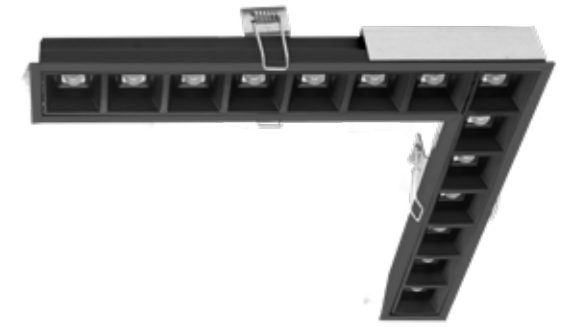
COD	💡	lm	mm
85DR9DKL390R	9W	897	295
85DR18DKL390R	18W	1791	575
85DR36DKL390R	36W	3582	1135

WAVE DISPLAY 90°

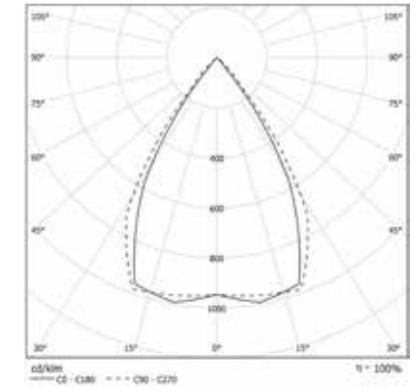
OTTICA

Emissione diretta con diffusore High Contrast UGR<16.

Testate non incluse. Vedere accessori a p. 117.



IP 40 A++



TEMPERATURA COLORE

4000K

3000K

COD	💡	lm	mm	COD	💡	lm	mm
85DR18DKL490A90R	18W	1926	260X300	85DR18DKL390A90R	18W	1791	260X300

Accessori

INCASSO



85AA09R

Kit testate di chiusura per versione ad incasso.



85AA11R

Giunto lineare per versione ad incasso.