

TIVE CREATIVE CRE  
IVE INNOVATIVE INN  
IAL FUNCTIONAL FU  
RED TAILORED TAIL  
LY MADE IN ITALY M

---

**esse-ci**  
LIVING LIGHT

# QI QI FOOD

L'uso intelligente dei LED su EUtrak come mai visto prima d'ora.

*The clever use of LEDs on EUtrak as never done before.*

## INSTALLATION

SU BINARIO EUROSTANDARD  
ON EUROSTANDARD TRACK

## EMISSIONS



DIRETTA  
DIRECT

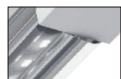


ASIMMETRICA  
ASYMMETRICAL

## OPTICS



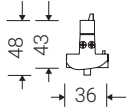
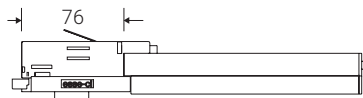
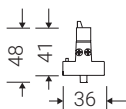
DIFFUSA UGR<22  
DIFFUSED UGR<22



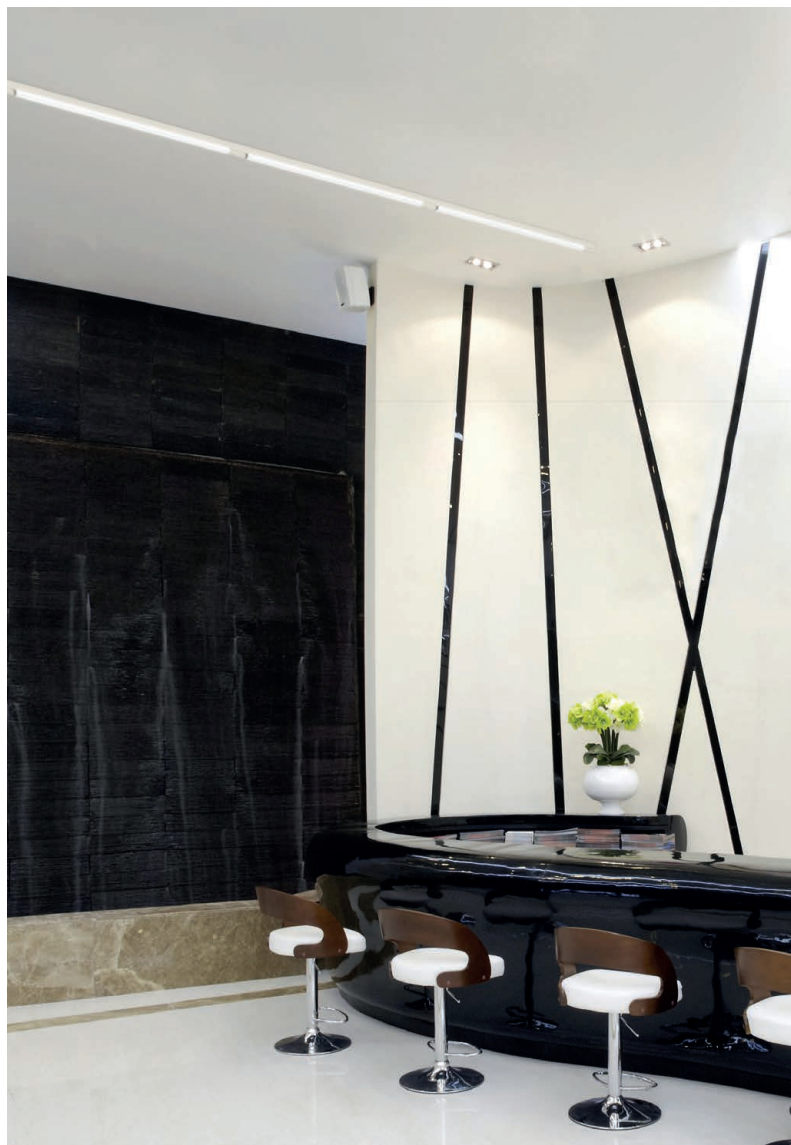
FASCIO ASIMMETRICO  
ASYMMETRICAL BEAM

## TECHNICAL NOTE

$\eta$	>90 lm/W; >105 lm/W
CRI	>90
IP	40
K	3000; 4000; VEGAN; MEAT



mm	650/930/1210/1490/1770/2890/3730						
W							
LP	12	18	24	30	36	60	78
HP	24	36	48	60	72	120	156



# WALLY

Più di un semplice proiettore.  
*More than a spotlight.*

## INSTALLATION

SU BINARIO EUROSTANDARD  
PLAFONE - PARETE  
ON EUROSTANDARD TRACK  
CEILING - WALL

## REFLECTORS

12° - 20° - 40° - 60°

## EMISSIONS



DIRETTA  
DIRECT

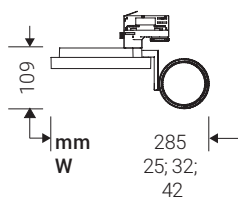
## OPTICS

NIDO D'APE HONEYCOMB LENS  
ELLITTICA SCULPTURED LENS  
VETRO OPACO MAT GLASS LENS

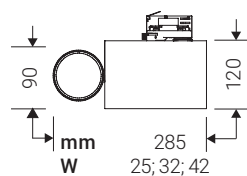
## TECHNICAL NOTE

<b>η</b>	>110 lm/W
<b>CRI</b>	>80; >90
<b>IP</b>	40
<b>K</b>	3000; 4000

Wally  
Horizontal



Wally Vertical



# TERES

Spotlight innovativo con driver integrato.  
*Modern spotlight built-in driver.*

## INSTALLATION

SU BINARIO EUROSTANDARD  
*ON EUROSTANDARD TRACK*

## REFLECTORS

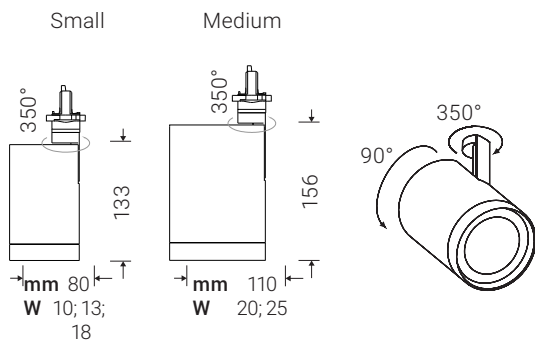
10° - 20° - 40° - 60°

## OPTICS

NIDO D'APE *HONEYCOMB LENS*  
ELLITTICA *SCULPTURED LENS*  
VETRO OPACO *MAT GLASS LENS*

## TECHNICAL NOTE

**η** >130 lm/W  
**CRI** >80; >90  
**IP** 40  
**K** 3000; 4000



# TERES EXTE

Luce d'accento architettonica.  
*Architectural accent light.*

## INSTALLATION

PLAFONE - INCASSO - PARETE  
*CEILING - RECESSED - WALL MOUNTING*

## REFLECTORS

10° - 20° - 40° - 60°

## OPTICS

NIDO D'APE      *HONEYCOMB LENS*  
ELLITTICA        *SCULPTURED LENS*  
VETRO OPACO    *MAT GLASS LENS*

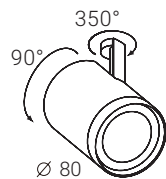
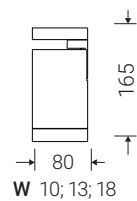
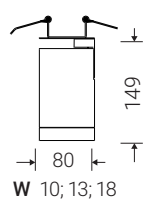
## TECHNICAL NOTE

<b>η</b>	>130 lm/W
<b>CRI</b>	>80; >90
<b>IP</b>	40
<b>K</b>	3000; 4000

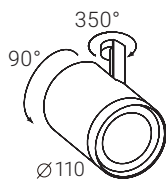
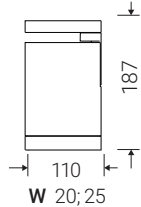
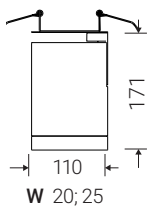
Recessed

Ceiling

Small



Medium



# KLIP

Discreta proiezione di luce.  
*Secret light beaming.*

## INSTALLATION

FRAMELESS - INCASSO  
*FRAMELESS - RECESSED*

## REFLECTORS

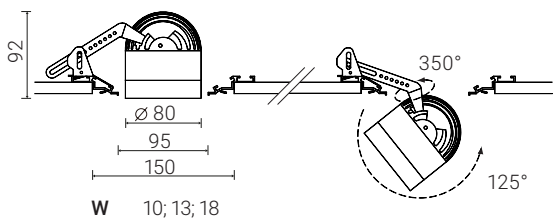
10° - 20° - 40° - 60°

## OPTICS

NIDO D'APE      *HONEYCOMB LENS*  
ELLITTICA        *SCULPTURED LENS*  
VETRO OPACO    *MAT GLASS LENS*

## TECHNICAL NOTE

<b>η</b>	>130 lm/W
<b>CRI</b>	>80; >90
<b>IP</b>	40
<b>K</b>	3000; 4000



# GROOVE

Libera il design su un nuovo sistema di luce.  
*Frees the design on a new light system.*

## INSTALLATION

SOSPENSIONE - PLAFONE - INCASSO  
*SUSPENDED - CEILING - RECESSED*

## EMISSIONS



DIRETTA  
*DIRECT*



DIRETTA/INDIRETTA  
*DIRECT/INDIRECT*

## OPTICS



CONTROLLATA UGR<19  
*CONTROLLED UGR<19*



SPOT

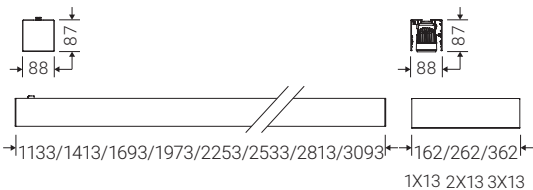
## TECHNICAL NOTE

**η** >100 lm/W

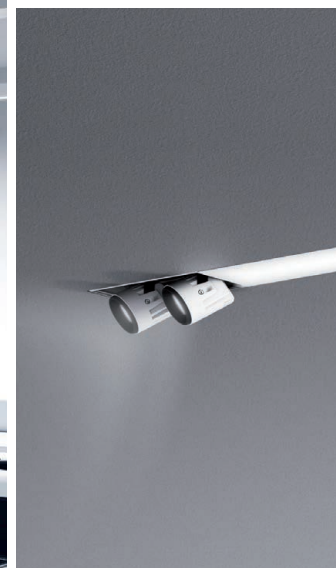
**CRI** >80; >90

**IP** 40

**K** 3000; 4000



mm	1133	1413	1693	1973	2253	2533	2813	3093
W								
LP	24	30	36	42	48	54	60	66
LP Double Emission	30	36	48	54	72	78	84	90
HP	45	57	68					
HP Double Emission	51	63	80					



# DIAMANTE

Il sistema che reinterpreta il controllo della luce.  
*The system that reperform the light control.*

## INSTALLATION

SOSPENSIONE - PLAFONE - INCASSO  
*SUSPENDED - CEILING - RECESSED*

## EMISSIONS



DIRETTA  
*DIRECT*



DIRETTA/INDIRETTA  
*DIRECT/INDIRECT*

## OPTICS



CONTROLLATA UGR<19  
*CONTROLLED UGR<19*

## TECHNICAL NOTE

<b>η</b>	>142 lm/W
<b>CRI</b>	>80
<b>IP</b>	40
<b>K</b>	3000; 4000



mm	291	577	863	1149	1435	1721	2007	2293	2579	2865	3151
<b>W</b>											
<b>LP</b>	6	12	18	24	30	36	42	48	54	60	66
<b>LP Double Emission</b>				30	36	48	54	72	78	84	90
<b>HP</b>	10	20	30	40	50	60	70	80	90	100	110
<b>HP Double Emission</b>				46	56	72	82	104	114	124	134





# HALL LED PRO

Ampia gamma di downlight.  
*The wider range of downlights.*

## INSTALLATION

INCASSO  
*RECESSED*

## REFLECTORS

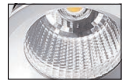
12° - 20° - 40° - 60°

## EMISSIONS



DIRETTA  
*DIRECT*





## OPTICS



CUT OFF 30°

## TECHNICAL NOTE

<b>η</b>	>95 lm/W
<b>UGR</b>	<19; <22
<b>CRI</b>	>80; >90
<b>IP</b>	44
<b>K</b>	3000; 4000; VEGAN; MEAT; GOLD; FISH

Mini	Easy Pro Small	Pro Medium	Pro Large
			
57	105	137	145
mm 76	mm 138	mm 165	mm 200
W 5; 7,5	W 18; 25	W 25; 35; 38	W 52



# HALL LED PROFLEX

Luce d'accento orientabile.  
*Flexibility on downlighting.*

## INSTALLATION

INCASSO  
*RECESSED*

## REFLECTORS

12° - 20° - 40° - 60°

## EMISSIONS



DIRETTA  
*DIRECT*

## OPTICS

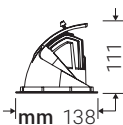


CUT OFF 30°

## TECHNICAL NOTE

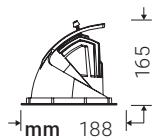
<b>η</b>	>95 lm/W
<b>CRI</b>	>80; >90
<b>IP</b>	44
<b>K</b>	3000; 4000; MEAT; FRESH MEAT; GOLD PLUS; FISH; FASHION

Proflex Small



W 18

Proflex



W 25; 35;  
38; 43



# HALL LED IP65

Downlight per impieghi esterni.  
*Durable and reliable downlight.*

## INSTALLATION

INCASSO - INTERRATO  
*RECESSED - INGROUND*

## EMISSIONS



DIRETTA  
*DIRECT*

## OPTICS



CUT OFF 30°

**η** >98 lm/W

**CRI** >80

**IP** 65

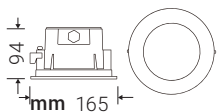
**K** 3000; 4000

**IK** 08

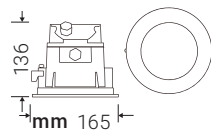
Driver remoto

Built in driver

Medium

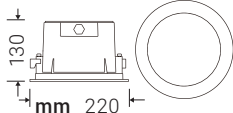


W 13; 18

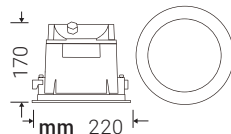


W 13; 18

Large



W 20; 25



W 20; 25



# HALL LED CEILING

Più di un semplice downlight.  
*More than a downlight.*

## INSTALLATION

PLAFONE  
CEILING

## REFLECTORS

10° - 20° - 40° - 70°

## EMISSIONS



DIRETTA  
DIRECT

## OPTICS



CUT OFF 30°

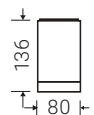
## TECHNICAL NOTE

<b>η</b>	>102 lm/W
<b>UGR</b>	<19
<b>CRI</b>	>80
<b>IP</b>	44
<b>K</b>	3000; 4000

Small



→ 80 ←

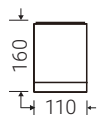


W 13; 18

Medium



→ 110 ←

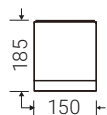


W 20; 25

Large



→ 150 ←



W 52



# HALL LED CEILING IP65

Una soluzione minimale per gli spazi aperti.  
*Clean outdoor solution.*

## INSTALLATION

PLAFONE  
CEILING

## REFLECTORS

10° - 20° - 40° - 70°

## EMISSIONS



DIRETTA  
DIRECT

## OPTICS



CUT OFF 30°

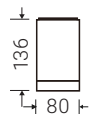
## TECHNICAL NOTE

<b>η</b>	>102 lm/W
<b>UGR</b>	<19
<b>CRI</b>	>80
<b>IP</b>	65
<b>K</b>	3000; 4000

Small



→ 80 ←

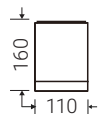


W 13; 18

Medium



→ 110 ←

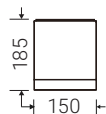


W 20; 25

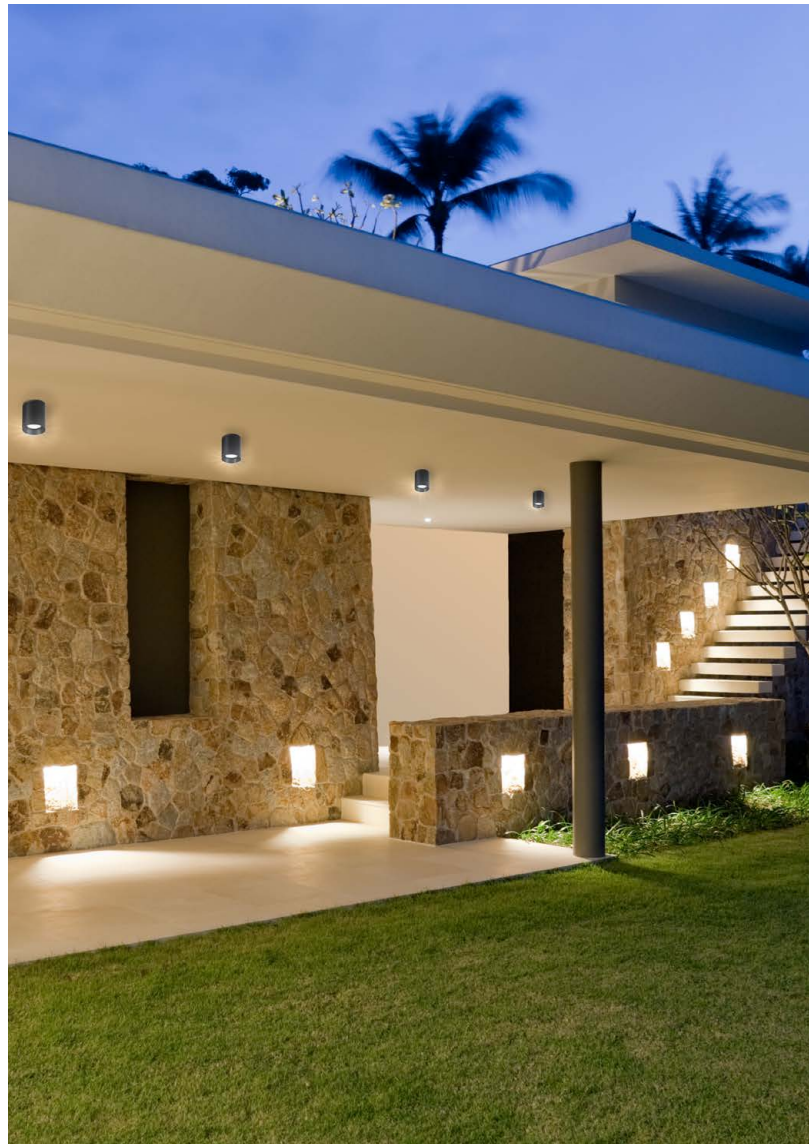
Large



→ 150 ←



W 52



# HALL LED WALL IP65

Efficiente ed ecologica lampada da parete.  
*Eco friendly wall light.*

## INSTALLATION

PARETE  
WALL

## REFLECTORS

10° - 20° - 40° - 70°

## EMISSIONS



DIRETTA  
DIRECT

## OPTICS



CUT OFF 30°

## TECHNICAL NOTE

<b>η</b>	>102 lm/W
<b>UGR</b>	<19
<b>CRI</b>	>80
<b>IP</b>	65
<b>K</b>	3000; 4000

Small



→ 80 ←



W 13; 18

Medium



→ 110 ←

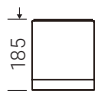


W 20; 25

Large



→ 150 ←



W 52



# DIMPLES

Pensare diversamente: la nuova soluzione va oltre il concetto di semplice pannello a LED.

*Think different: the new solution overpassing the concept of LED panel.*

## INSTALLATION

SOSPENSIONE - PLAFONE - INCASSO  
 SUSPENDED - CEILING - RECESSED

## EMISSIONS



DIRETTA  
 DIRECT



DIRETTA/INDIRETTA  
 DIRECT/INDIRECT

## OPTICS



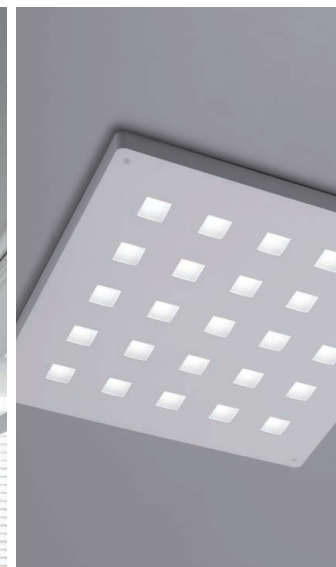
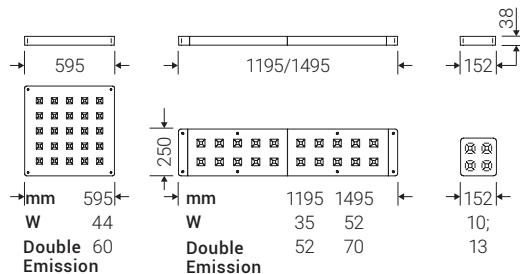
CONTROLLATA UGR<19  
 CONTROLLED UGR<19



DIFFUSA UGR<22  
 DIFFUSED UGR<22

## TECHNICAL NOTE

<b>η</b>	>105 lm/W
<b>UGR</b>	<19; <22
<b>CRI</b>	>80
<b>IP</b>	40
<b>K</b>	3000; 4000



# HYPE

Sistema per grandi aree facile e veloce da installare.  
*Quick and easy installation in wide areas.*

## INSTALLATION

SOSPENSIONE - PLAFONE  
 SUSPENDED - CEILING

## EMISSIONS



DIRETTA  
 DIRECT

## OPTICS



PG  
 DIFFUSA  
 DIFFUSED



90°  
 EMISSIONE  
 EMISSION



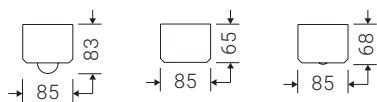
60°  
 EMISSIONE  
 EMISSION



FASCIO CONCENTRATO  
 NARROW  
 BEAM

## TECHNICAL NOTE

<b>η</b>	>125 lm/W
<b>UGR</b>	<22
<b>CRI</b>	>80
<b>IP</b>	40
<b>K</b>	3000; 4000



<b>mm</b>	1130	1410	1690	2820	3380
<b>W</b>	45	57	68	114	136





# ERGO

High bay led dal design compatto ed architettonico per applicazioni industriali e commerciali.

*Slim and attractive architectural high bay for commercial and industrial application.*

## INSTALLATION

SOSPENSIONE - PLAFONE - INCASSO - PARETE  
SUSPENDED - CEILING - RECESSED - WALL

## EMISSIONS



DIRETTA  
DIRECT

## OPTICS



PC  
SIMMETRICA  
SYMMETRICAL



DS  
DIFFUSA  
DIFFUSED



EL  
ELLITTICA  
ELLIPTICAL



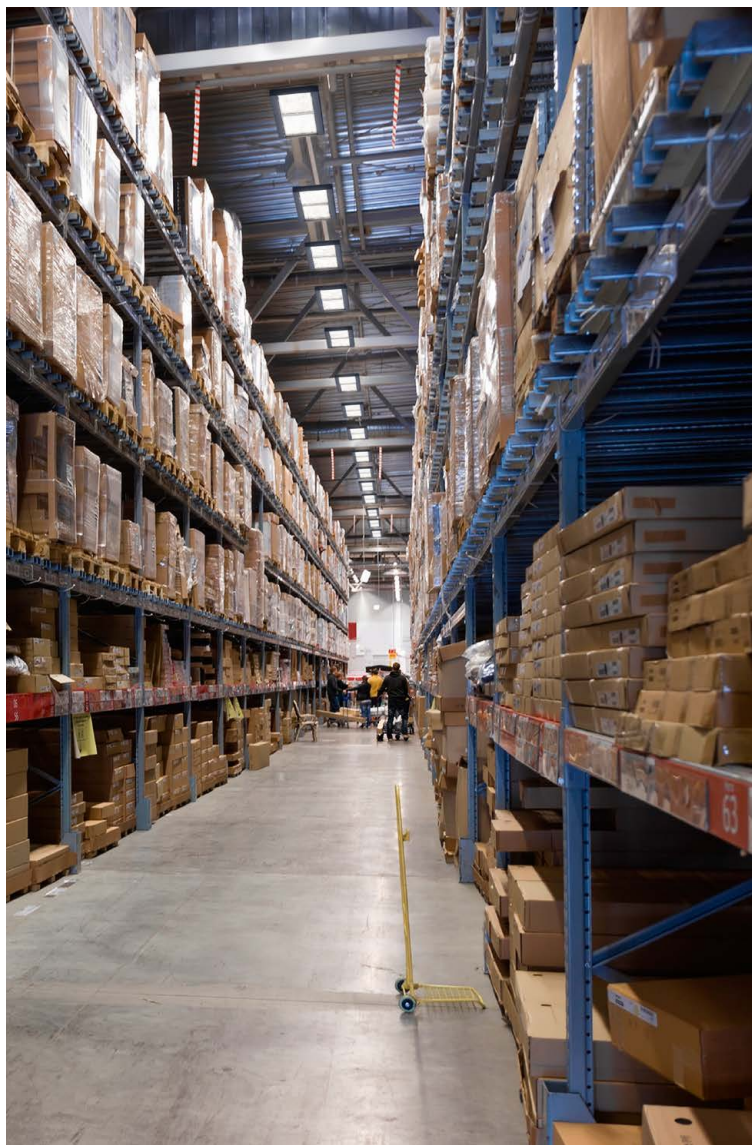
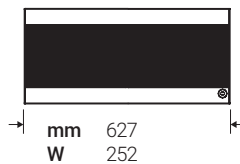
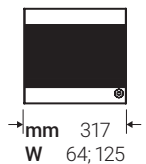
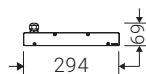
VT  
VETRO TEMPERATO  
TEMPERATED  
GLASS



GRIGLIA  
PROTETTIVA  
PROTECTIVE  
GRID

## TECHNICAL NOTE

- $\eta$  >115 lm/W
- CRI >80
- IP 65
- $\theta$  -25° +45°
- K 3000; 4000; 5000
- IK 08; 10



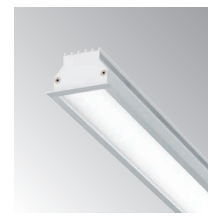
# ALL ACTIVE

L'intera gamma LED.  
*Full range of LED products.*

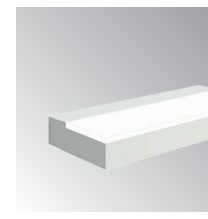
More info on [www.esse-ci.com/it](http://www.esse-ci.com/it)



ABSENT



OVVIO DISPLAY LED



UPLIK



LINT EVO



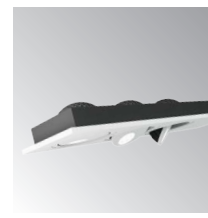
BRIGHT



SMART SYSTEM



BRIGHT 45°



PERIOD LOD



HALL LED ESSENTIAL



OVVIO LED



SEMPLICE



CRATER



BOX LED



PERIOD



PERIOD EXTE



BEN



LITE



LOGIC



ACCENTO



STILLA



BRIGHT 2.0

