

TURN ON TO
RESPONSIVE
DELIGHTS

BRAND
NEW
PRODUCTS

esse-ci
LIVING LIGHT



Since our foundation in 1984 we have invested in innovation. Our heritage is in the creation of technical luminaires for the commercial market. Over the past 15 years we have focused more on architectural fixtures for interior applications. Our breadth of range now offers the user a unique collection of beautifully designed, high performance luminaires, enabling them to develop innovative, aesthetically pleasing, energy efficient lighting solutions.

Our company philosophy is simple: to offer a service that is personal to each partner we work with, direct and efficient, so our customers return to us time and again. This philosophy influences the way we design our products too, harnessing design simplicity with the latest technology to ensure our luminaires offer innovative solutions for even the most complex of project requirements. You will find our luminaires offer just that little bit more over and above the competition, including the quality of the materials used, the depth of range available, simplicity of installation and competitive pricing, allowing the user to be more creative, freeing design.

DIMPLES

Think different: the new solution for recessed, ceiling and suspended application overpassing the concept of LED panel.

INSTALLATION

SUSPENDED
CEILING
RECESSED

EMISSIONS



DIRECT



DIRECT/INDIRECT

OPTICS



CONTROLLED
UGR<19



DIFFUSED
UGR<22

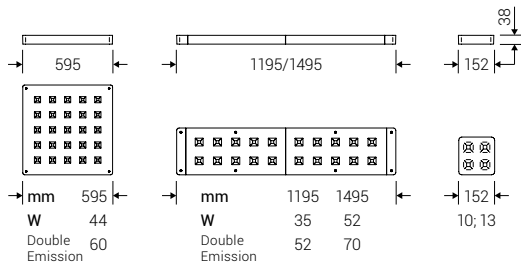
TECHNICAL NOTE

η >105 lm/W

CRI >80

IP 40

K 3000; 4000



QI

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

INSTALLATION

ON EUROSTANDARD TRACK

EMISSIONS



DIRECT



ASYMMETRICAL

OPTICS



DIFFUSED
UGR<22



ASYMMETRICAL
BEAM

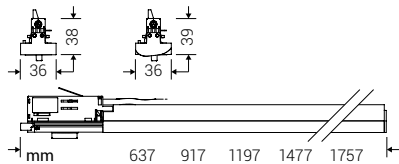
TECHNICAL NOTE

η >90 lm/W; >105lm/W

CRI >90

IP 40

K 3000; 4000



mm	637	917	1197	1477	1757
W					
Low Power	12	18	24	30	36
High Power	24	36	48	60	72



GROOVE

Frees the design on a new light system.

INSTALLATION

SUSPENDED
CEILING
RECESSED

EMISSIONS



DIRECT



DIRECT/INDIRECT

OPTICS



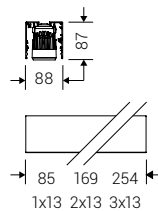
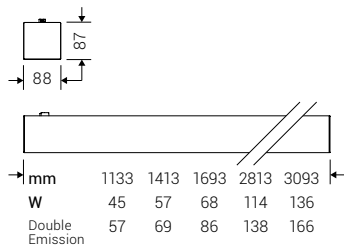
CONTROLLED
UGR<19



SPOT

TECHNICAL NOTE

- η** >100 lm/W
- CR** >90
- IP** 40
- K** 3000; 4000



UPLIK

All you need from a wall and floor solution.

INSTALLATION

WALL
FLOOR

EMISSIONS



DIRECT



INDIRECT



DIRECT/INDIRECT

OPTICS



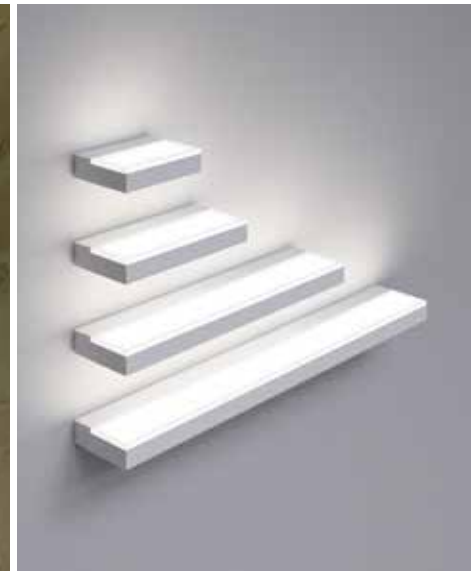
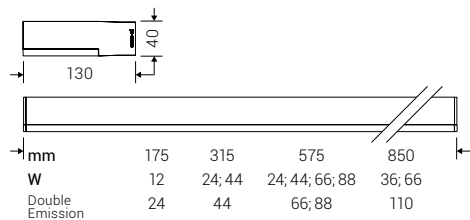
DIFFUSED UGR<22
FOR WALL VERSION



CONTROLLED UGR<19
FOR FLOOR VERSION

TECHNICAL NOTE

- η** >96 lm/W
- CRI** >80
- IP** 40
- K** 3000; 4000



BRIGHT 45°

More versatile with the new asymmetric wall version.

INSTALLATION

WALL

EMISSIONS



DIRECT



INDIRECT



DIRECT/INDIRECT

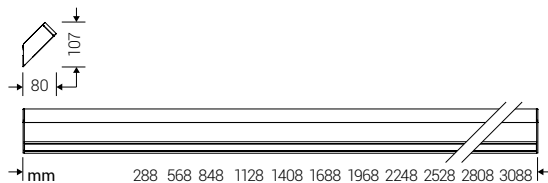
OPTICS



DIFFUSED
UGR<22

TECHNICAL NOTE

- η** >95 lm/W
- CRI** >80
- IP** 40
- K** 3000; 4000



mm	288	568	848	1128	1408	1688	1968	2248	2528	2808	3088
W											
Low Power	6	12	18	24	30	36	42	48	54	60	66
Low Power Double emission	12	24	36	48	60	72	84	96	108	120	132
High Power				48	60	72					
High Power Double emission				72	90	120					



HYPE

Quick and easy installation in wide areas.

INSTALLATION

SUSPENDED
CEILING

EMISSIONS



DIRECT

OPTICS



PG
DIFFUSED



90°
EMISSION



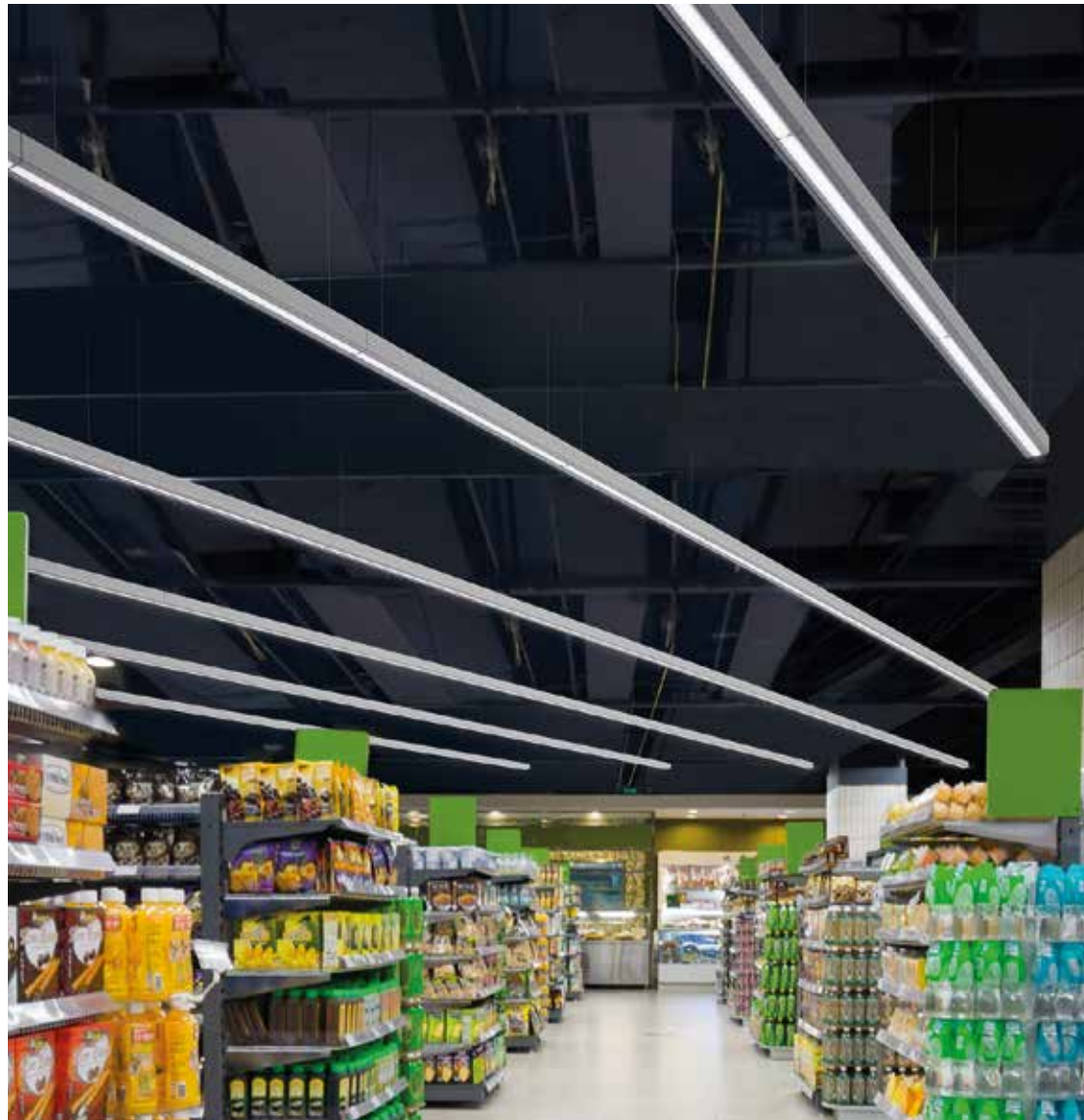
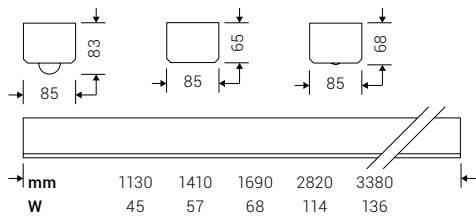
60°
EMISSION



NARROW
BEAM

TECHNICAL NOTE

- η** >125 lm/W
- CRI** >80
- IP** 40
- K** 3000; 4000



STILLA

Revolutionary linear fixture IP65.

INSTALLATION

SUSPENDED
CEILING
WALL

EMISSIONS



DIRECT

OPTICS



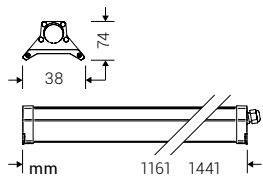
NARROW
BEAM



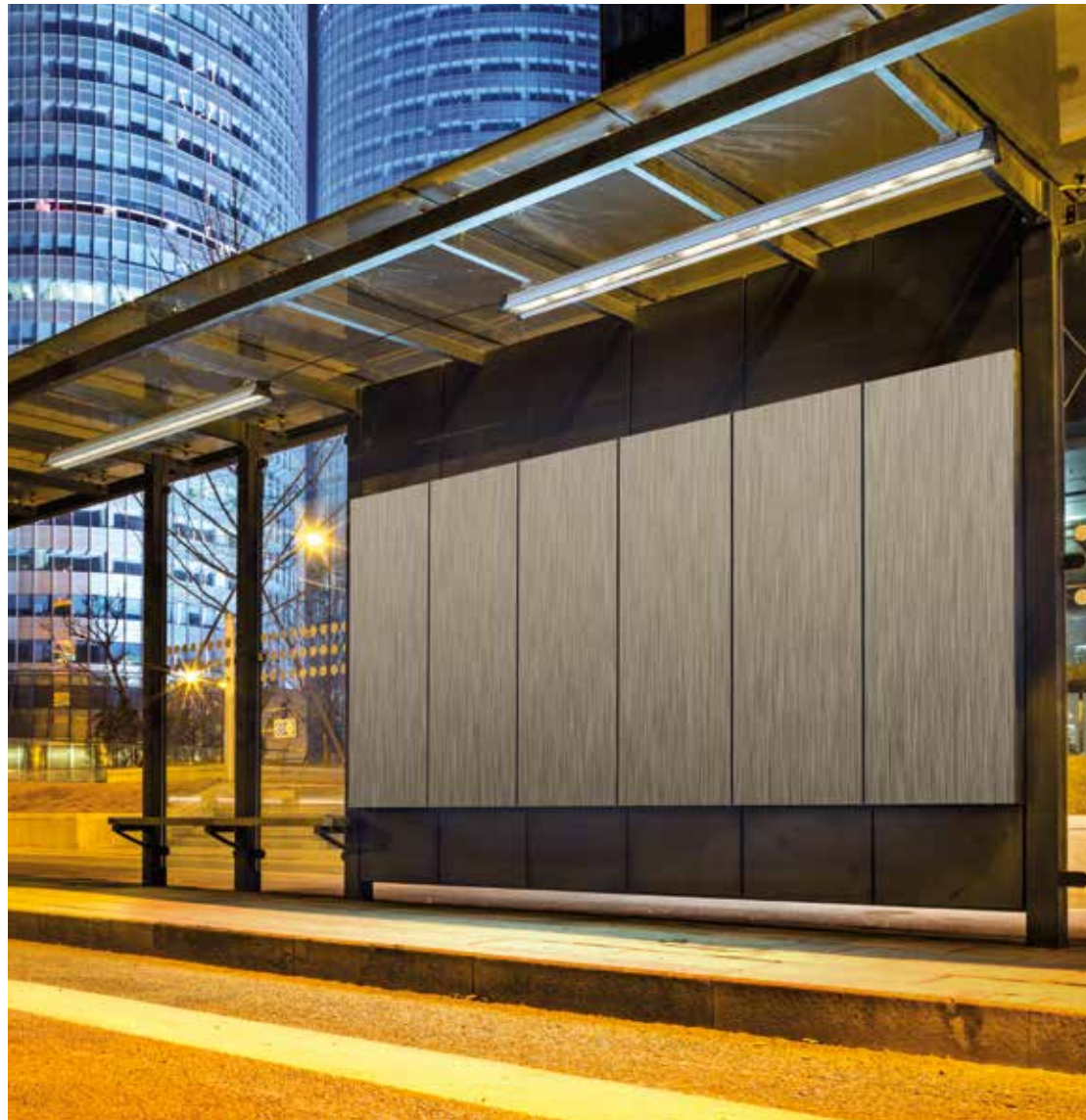
WIDE
BEAM

TECHNICAL NOTE

- η** >100 lm/W
- CRI** >80
- IP** 65
- α** -25° +45°
- K** 3000; 4000; 5000
- IK** 08



W		
Low Power	24	30
High Power	46	57
Extreme Power	95	119



ERGO

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

INSTALLATION

SUSPENDED
CEILING
RECESSED
WALL

EMISSIONS



DIRECT

OPTICS



PC
SYMMETRICAL



DS
DIFFUSED



EL
ELLIPTICAL



VT
TEMPERATED
GLASS



PROTECTIVE
GRID

TECHNICAL NOTE

η >115 lm/W

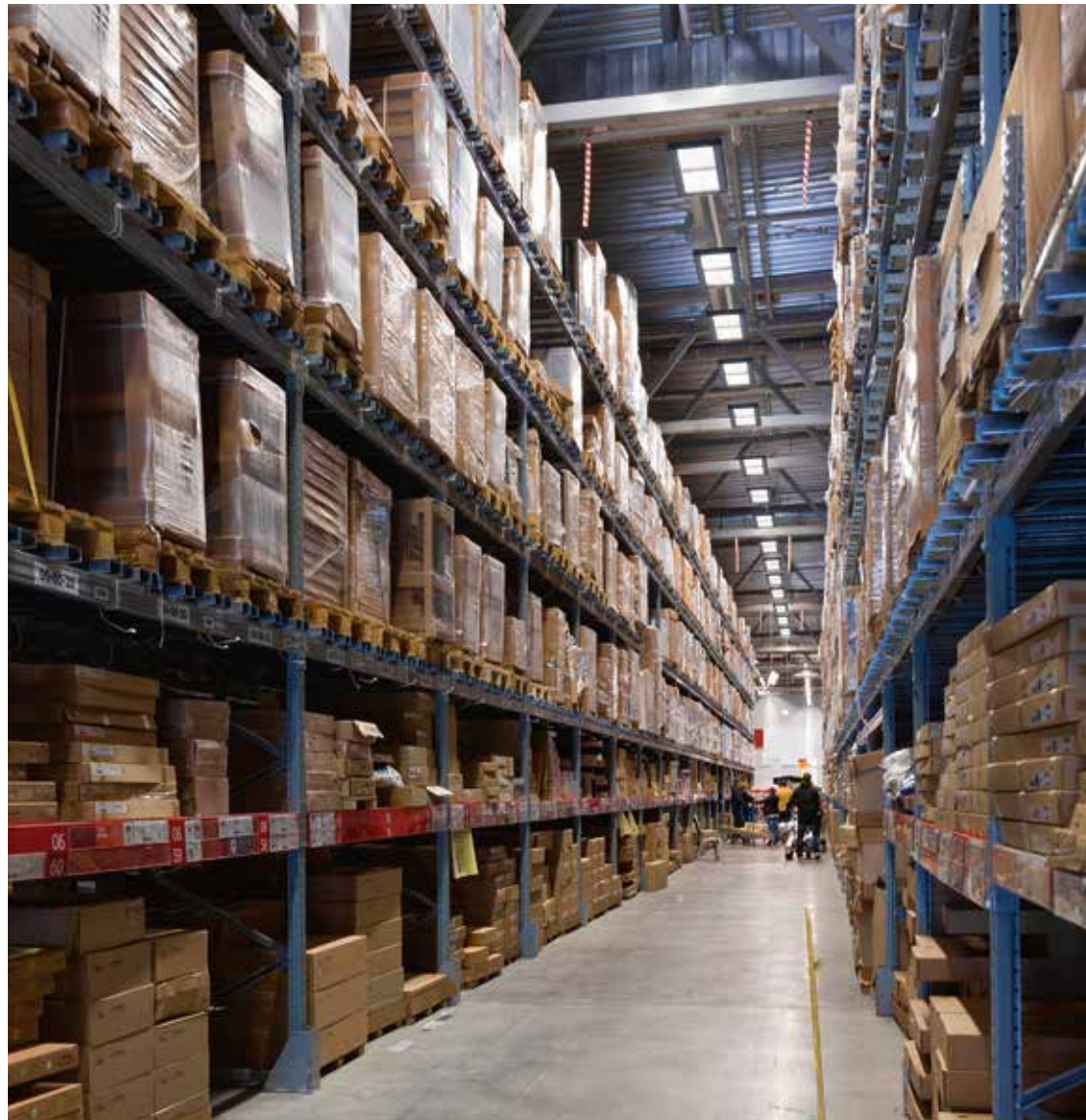
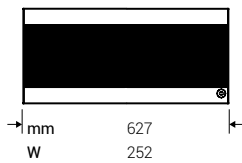
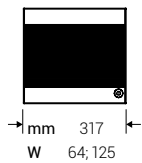
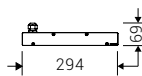
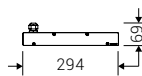
CRI >80

IP 65

θ -25° +45°

K 3000; 4000; 5000

IK 08; 10



BOX LED

Stylish square LED downlight.

INSTALLATION

RECESSED

EMISSIONS



DIRECT

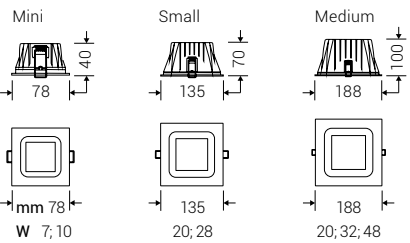
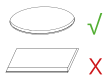
OPTICS



CONTROLLED
UGR<19

TECHNICAL NOTE

- η** >100 lm/W
- CRI** >80
- IP** 44
- K** 3000; 4000



WALLY WALLY EXTE

More than a spotlight.

INSTALLATION

ON EUROSTANDARD TRACK
CEILING
WALL
RECESSED

REFLECTORS

12° - 20° - 40° - 60°

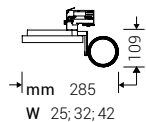
OPTICS

HONEYCOMB LENS
SCULPTURE LENS
MAT GLASS LENS

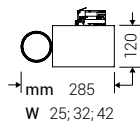
TECHNICAL NOTE

- η** >110 lm/W
- CRI** >80
- IP** 40
- K** 3000; 4000

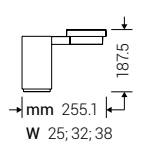
Wally
Horizontal



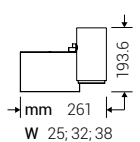
Wally
Vertical



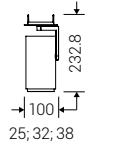
Wally EXTE
Cove



Wally EXTE
Wall



Wally EXTE
Recessed



esse-ci
L I V I N G L I G H T

Esse-Ci Srl · Viale del Lavoro 25, 35010 Vigonza (PD) Italy
T. +39 049 8959511 · info@esse-ci.it · www.esse-ci.it