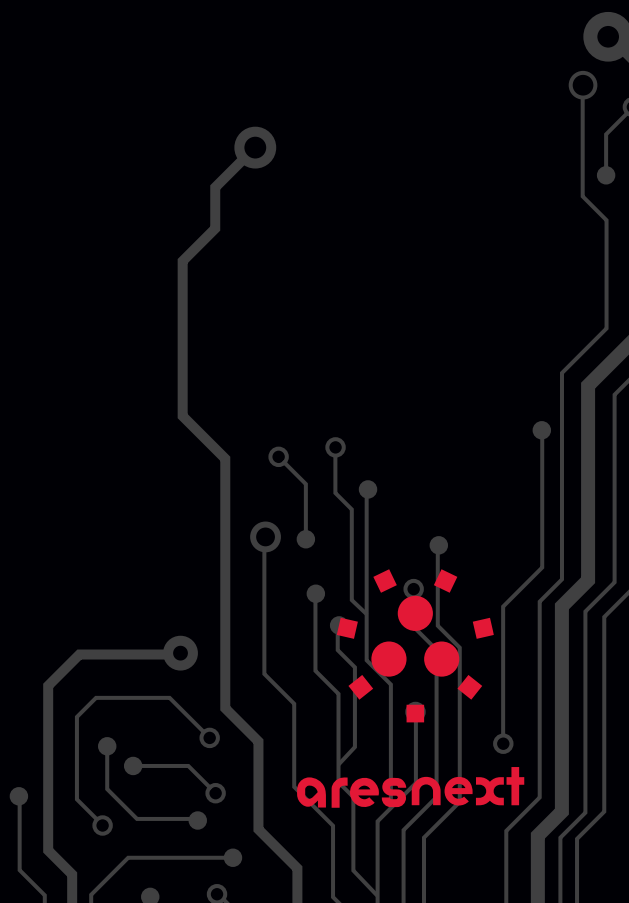




messe frankfurt
light+building 2012



ares[®]
Truly Italian



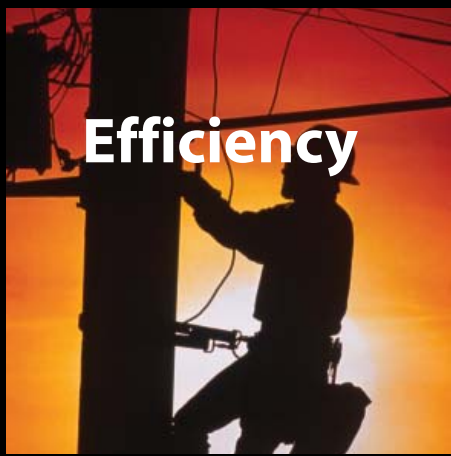
"REMEMBER WHERE YOU COME FROM"
paolino



Where we're going,
we don't need roads!

The Power Of Led

When compared to other standard light sources LEDs turns out to have a lower power consumption, light emission being equal. This feature becomes useful in energy-saving applications and could have a lead role in reducing energy consumption.



A parità di emissione luminosa, le sorgenti LED richiedono un consumo di energia decisamente ridotto. Un valore aggiunto che rende l'apparecchio la soluzione migliore per quelle installazioni che richiedono una particolare attenzione al consumo energetico.

Comparados con fuentes luminosas de similar intensidad, los LEDs reducen sustancialmente el consumo energético. Una ventaja más a añadir en instalaciones que requieren una atención especial en el consumo energético.

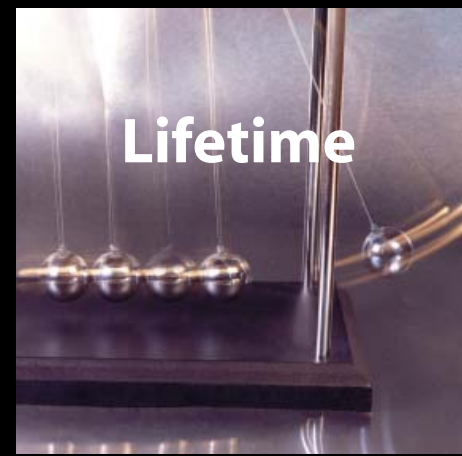
LEDs for standard use do not emit infra-red and ultraviolet radiations, and they do not produce flicker nor glare effect creating a pleasant visual comfort. What is more the absence of IR and UV frequencies makes them safe for everyday use and gives this light source a superior colour rendering property.



I LED per uso comune non emettono le radiazioni dell'infrarosso e dell'ultravioletto e non producono il fastidioso effetto abbagliamento, creando nell'ambiente un piacevole comfort visivo. L'assenza delle frequenze IR e UV, inoltre, fa del LED una sorgente luminosa sicura e garantisce un'ottimale resa cromatica.

Los LEDs de uso doméstico no emiten en el espectro infrarrojo ni en el ultravioleta y no deslumbran, creando ambientes de confort visual. La ausencia de emisiones IR i UV hacen del LED una fuente de iluminación segura y garantiza una óptima reproducción cromática.

When used properly and in compliance with producer's suggestions, useful lifetime of an LED module is considerably long and time until complete failure can be even longer. This relatively reduces maintenance and upkeep of the installation.



Se utilizzati in conformità con le specifiche del produttore, la vita media utile di un modulo LED è considerevolmente lunga, ancor più se se ne valuta la durata fino a completo spegnimento. Si riducono di conseguenza gli interventi di manutenzione da effettuare sull'installazione.

Utilizados según las especificaciones del fabricante, la vida media útil de un módulo LED es considerablemente duradera, aún más si se considera la duración hasta el apagado definitivo. En consecuencia se reducen las operaciones de mantenimiento en la instalación.

The use of LED modules as light source has turned out to be an environmentally friendly solution. The considerable reduction in energy consumption results in a remarkable cutback in the emission of greenhouse gases, in compliance with Kyoto protocol; what is more, the package of an LED is made up of a small plastic case housing a small chip of semiconducting substance doped with different non toxic materials, so LEDs do not contain gases, vapours or polluting metals and their disposal fully comply with RoHS regulations.

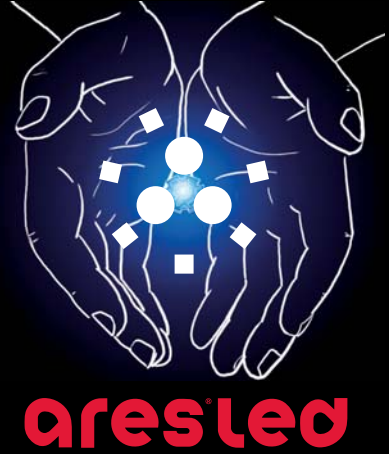


Reduced environmental impact

LED modules light up very quickly, they don't need long time before restarting or reaching top emission and they have fast response times even at low temperatures; light emission (output and colour temperature) is pretty constant and at present intensity is up to 120lm/W against 100lm/W of a metal halide lamp; LEDs can be considered a cool light source because they emits very little heat because extra energy is shed through a heat sink installed at the base of the module; LED modules work in safety low tension (SELV) making them suitable for installation on flammable, delicate or walkable surfaces or areas within reach; last but not least it is important to consider that LEDs, being a solid light source, have good resistance to external shocks, this feature helps increasing durability of the device and reducing maintenance.



Performance Safety and Reliability



aresled

L'utilizzo di moduli LED si è rivelata essere una scelta sostenibile dal punto di vista ambientale. La sensibile riduzione del consumo energetico si traduce in una notevole diminuzione dei gas serra, come richiesto dal protocollo di Kyoto. Il LED si distingue anche dal punto di vista della regolamentazione relativa alle sostanze pericolose dal momento che la sua struttura si compone di un contenitore plastico e un piccolo chip in materiale semiconduttore drogato con sostanze non tossiche. Il LED di conseguenza non contiene gas, vapori o altri metalli inquinanti e il loro smaltimento è in conformità con le direttive RoHS.

La utilización de módulos LED puede considerarse la mejor opción desde el punto de vista medioambiental. La sensible reducción del consumo energético se traduce directamente en una reducción drástica de gases con efecto invernadero, según directivas del protocolo de Kyoto. Los LED se distinguen además desde el punto de vista de sustancias peligrosas por su construcción, en un contenedor plástico y un pequeño chip de material semiconductor ensamblado con sustancias no tóxicas. Los LED por lo tanto no contienen gas, vapores u otros metales contaminantes y su reciclaje está conforme a las normas RoHS.

Un ulteriore vantaggio dei moduli LED è il rapidissimo tempo di accensione e riaccensione anche a basse temperature. L'emissione luminosa (resa e temperatura colore) è costante nel tempo e l'intensità attuale è di 120lm/W contro i 100lm/W di una ioduri metallici; i LED possono essere considerati una sorgente luminosa fredda, dal momento che il calore emesso è per la quasi totalità dissipato attraverso la base del modulo, e solida, dimostrando ottima resistenza agli urti. In ultimo, la tensione di funzionamento è 24V (bassa tensione di sicurezza SELV). Tutte queste caratteristiche fanno del modulo LED una sorgente luminosa di lunga durata, adatta per installazione su superfici infiammabili, delicate, accessibili e calpestabili.

Otras ventajas de los módulos LED es el rapidísimo tiempo de encendido y reencendido incluso en bajas temperaturas. La emisión luminosa (reproducción y temperatura de color) es constante y la intensidad actual es ya de 120lm/W contra los 100lm/W de una lámpara de halogenuro metálico; los LED pueden considerarse una fuente luminosa fría dado que el calor generado casi totalmente disipado por la base del módulo y sólida, demostrando una óptima resistencia al hurto. Para finalizar, la tensión de alimentación es a 24V (Muy Baja Tensión de Seguridad MBTS). Por todas estas características los módulos LED son una fuente luminosa de larga duración, adecuada para instalaciones en superficie normalmente inflamables, delicadas, accesibles y pisables.

The Colours Of Light

The emotion of light is enhanced by colour. White is a vivid colour whose shades are defined by a parameter called colour temperature (CCT), measured in Kelvin (K). White LEDs too are therefore classified according to their CCT in three main ranges:

- Cool White (5600-6500K) has a low colour rendering index (CRI approx. 70) and the predominant colour is light blue, ideal for the lighting of modern architecture in white, cool white, glass, stainless steel and gloss metals. Cool white is the first shade created for the white range and still has the highest efficiency (ARES' selection is for devices having >110lm/W)
- Warm White (2900-3200K) has a good colour rendering index (CRI >80), ideal for the lighting of general interiors and exteriors, mainly rustic architecture, wood or other surfaces where the predominant colours are the warm shades: red and yellow. Warm white has a lower efficiency (>80lm/W)
- Natural White (3700-4200K) is the last shade introduced in the white range to mediate between the low efficiency of warm white and the low colour rendering of cool white. Natural white offers a CRI 80 and an efficiency of 95lm/W, a balanced compromise for a realistic outdoor lighting of green and warm shades.



cool white 6000K



natural white 4000K

L'emozione della luce è fatta anche di colore. Anche il bianco è un colore vivo e ha le sue tonalità descritte da un parametro chiamato temperatura di colore e indicata da K. Come tutte le sorgenti luminose bianche anche il led è classificato secondo la propria CCT ed è suddiviso in tre cromie principali:

-Cool White (5600-6500K) con un indice di resa cromatica piuttosto basso (CRI 70 tipico) e una predominanza di tonalità azzurra idoneo per illuminare architettura moderna bianca, bianco ghiaccio, vetro, acciaio inox e metalli lucidi; per la tecnologia led questa colorazione rappresenta la prima creata per il bianco e con efficienza maggiore (superiore ai 110 lm/W per i dispositivi utilizzati da ARES).

-Warm White (2900-3200K) con un buon indice di resa cromatica (CRI>80) perché nato principalmente per l'illuminazione di interni e idoneo, all'esterno, per illuminare architettura rustica classica, legno, presenza di colori caldi, rossi e gialli. In questo caso l'efficienza è inferiore (>80).

-Natural White (3700-4200K) si tratta dell'ultima selezione introdotta nel mondo LED perfetta per mediare fra la bassa efficienza della colorazione calda e la innaturale colorazione del freddo; con una efficienza superiore a 95lm/W un CRI 80 rappresenta un ottimo compromesso per l'illuminazione da esterno, del verde e anche delle colorazioni calde rendendone con buona fedeltà la tinta reale.

La sensación de la iluminación se basa en los colores. El blanco es también un color vivo y tiene tonalidades que denominamos Temperatura de Color, cuyos parámetros se miden en Grados Kelvin (oK). Como todas las fuentes luminosas, el LED también está subdividido en tres tonalidades principales:

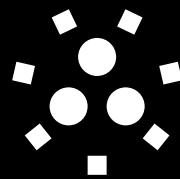
-Blanco Frío (5.600–6.500oK), con un índice de reproducción cromática menor (IRC 70) tiene una dominante azulada idónea para la iluminación arquitectural moderna blanca, blanco mármol, cristal, acero inox y metales brillantes. Esta fue la primera tonalidad creada en los LEDs blancos y con eficiencia mayor, (superior a los 110 lúmenes/W) para los dispositivos utilizados por ARES.

-Blanco Cálido (2.900–3.200oK), con un buen índice de reproducción cromática (IRC>80), creado principalmente para la iluminación de interior es ideal para la iluminación exterior de arquitectura tradicional, clásica, madera, con presencia de tonos cálidos, rojos y amarillos. En estos casos la eficiencia es menor.

-Blanco Natural (3.700–4.200oK), es la última tonalidad introducida en el LED, perfecta entre la menor eficiencia de la coloración cálida y el artificial blanco frío; con una eficienza superior a 95 lúmenes/W y un IRC 80 es óptimo para la iluminación exterior y reproduce con fidelidad elementos de tonos verdes y cálidos.



warm white 3000K



ares^{LED}



K12

IP67   CE

Recessed luminaire for outdoor installation on wall or floor flush with the surface. White coated aluminium body and thick tempered diffusing glass. Pre-wired for easy connection at 24Vdc. White Eco Intelligent* and RGB LED light emission. Fast Emergency module available. IP67, F, CE, Class III

*A program to set the automatic reduction of the light emission .

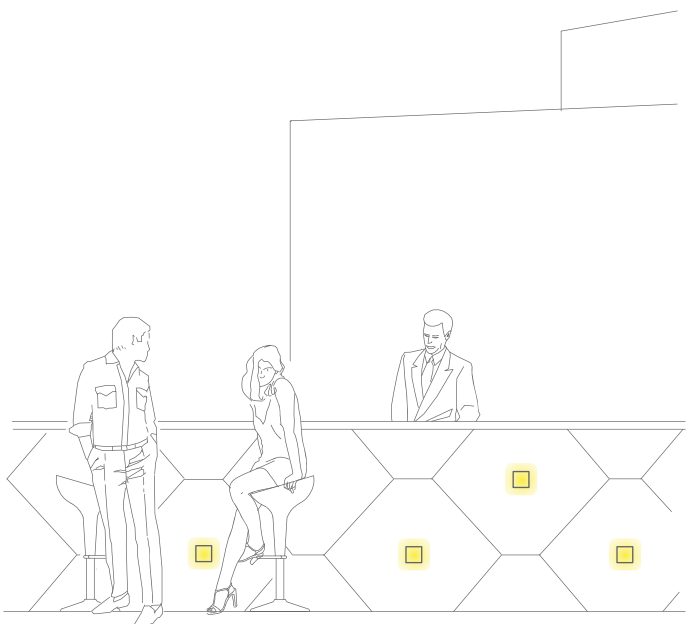
Apparecchio da incasso per installazioni in esterni a parete o pavimento. Montaggio a filo superficie. Corpo in alluminio pressofuso verniciato bianco e vetro temprato ad alto spessore. Connessione lungo cavo uscente. Tensione di alimentazione 24Vdc. Emissione luminosa: LED bianco Eco Intelligent* o RGB. Modulo Fast Emergency disponibile separatamente. IP67, F, CE, Classe III

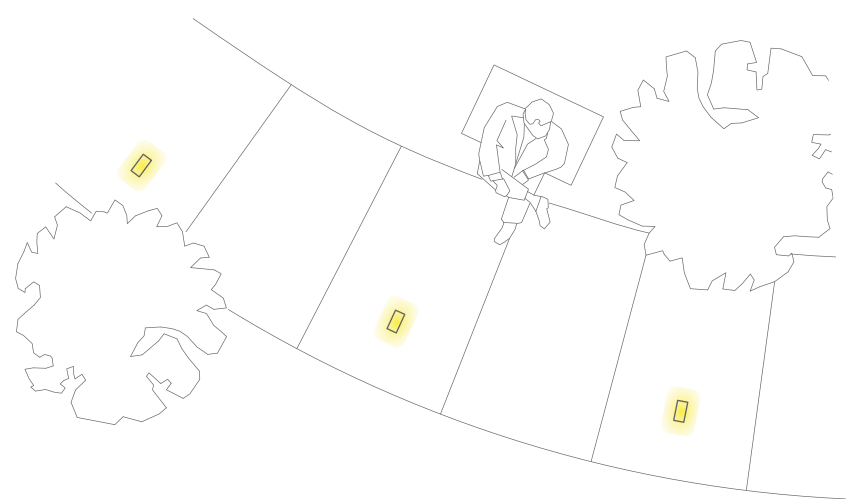
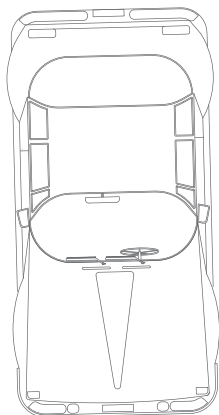
* Per programmare la riduzione di flusso durante il funzionamento

Luminaria de empotrar para instalaciones de exterior en pared o suelo. Montaje a ras de la superficie. Cuerpo de aluminio inyectado pintado blanco y vidrio templado de gran espesor. Precableado para facilitar la conexión. Tensión de alimentación 24V c.c. Emisión lumínica: LED Blanco Eco Intelligent* o RGB. Módulo Fast Emergency disponible por separado. IP 67, F, Clase III

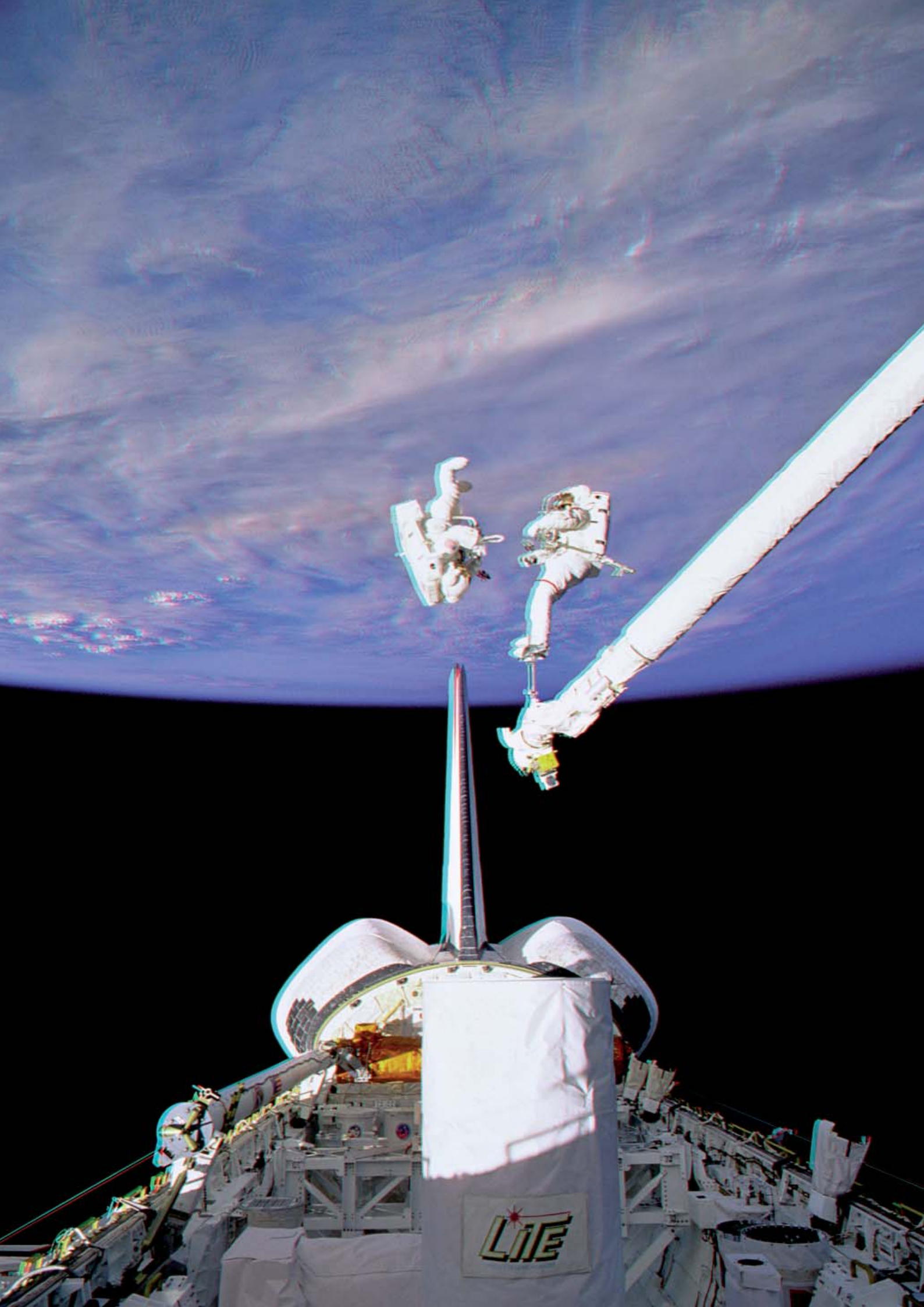
* Para programar la reducción de flujo durante el funcionamiento

ares® | From an idea by Ares tech
Registered Community





Houston,
We Have a Problem!



TRIXIE ROUND

IP65   

Slim round luminaire for outdoor installation on wall. Die-cast aluminium structure (chrome phosphate conversion treatment and polyester powder coating) and resin coated LED module for an effective light emission. White LED light emission . Pre-wired for easy connection at 24Vdc, recessing box available as accessory for direct connection luminaire-power supply. Fast Emergency module available. IP65, F, CE, Class III

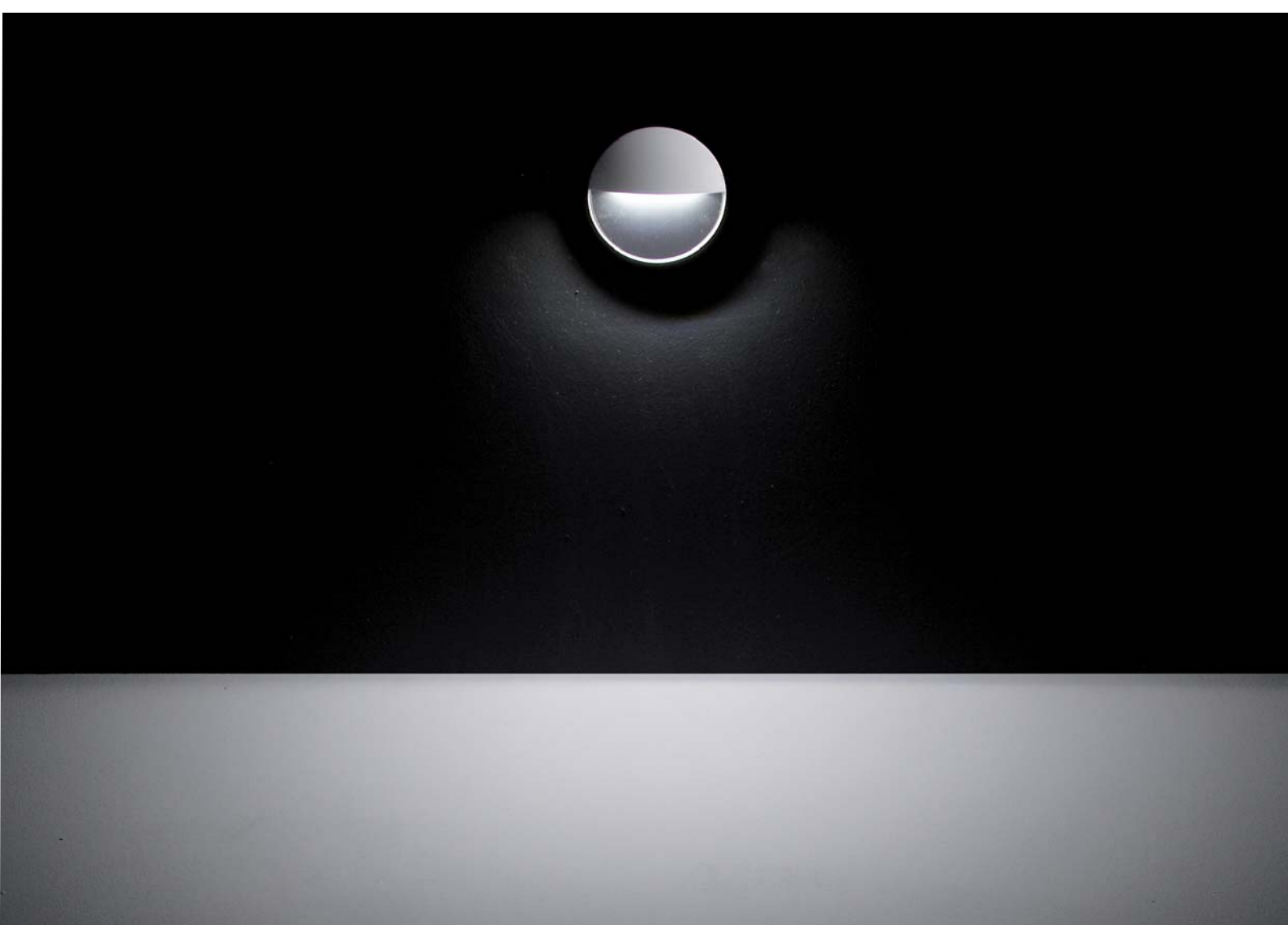
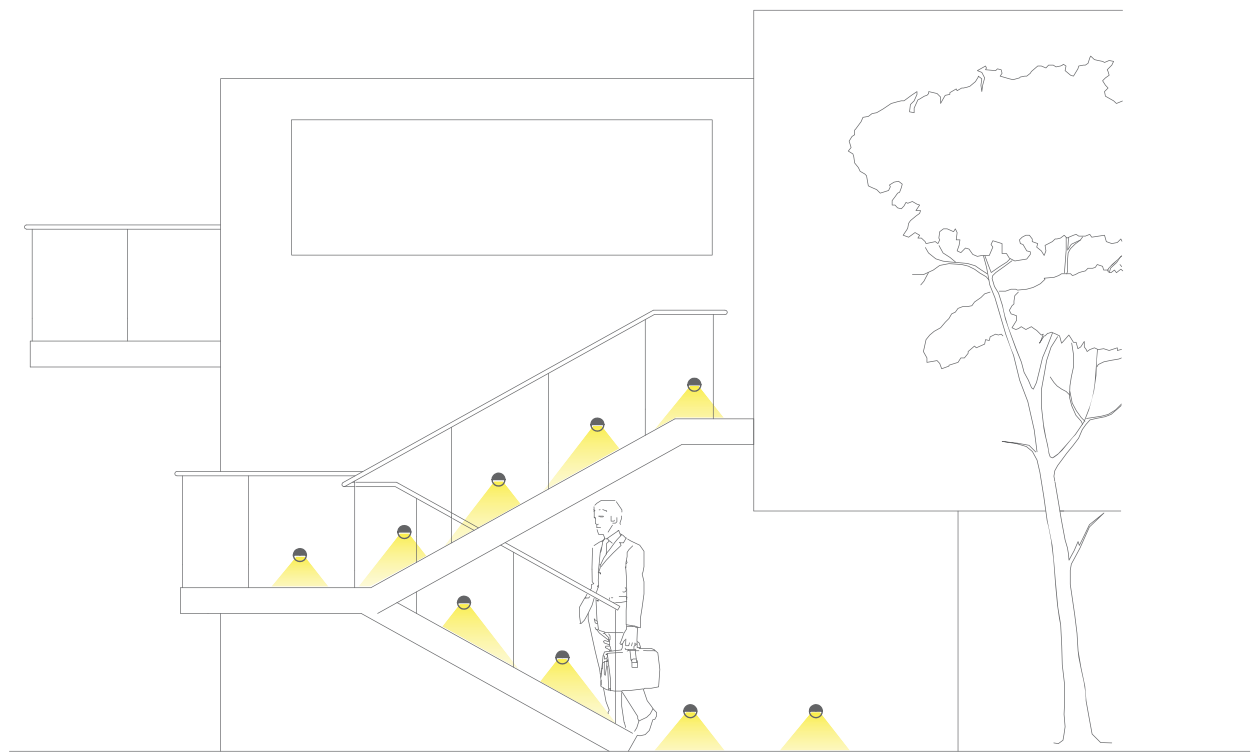
Apparecchio tondo sottile per installazione in esterni a parete. Corpo in alluminio pressofuso (verniciato a polvere poliestere previo trattamento di fosfocromatazione) e modulo LED resinato con speciale resina trasparente per un'ottimale emissione della luce. Emissione luminosa: LED bianco. Connessione lungo cavo uscente e tensione di alimentazione 24Vdc. Scatola per incasso disponibile separatamente per alloggiare l'alimentatore posteriormente all'apparecchio. Modulo Fast Emergency disponibile separatamente. IP65, F, CE, Classe III

Sutil luminaria redonda para instalaciones de exterior en paredes. Cuerpo de aluminio inyectado (recubrimiento con polvo poliéster previo tratamiento de fosfocromatización) y módulo LED con resinado especial transparente para optimizar la emisión de la luz. Emisión luminosa: LED blanco. Precableado para facilitar la instalación. Tensión de alimentación 24V c.c. Caja de empotrar para alojar el alimentador disponible por separado. Módulo Fast Emergency disponible por separado. IP 65, F, Clase III

ares[®] | From an idea by Ares tech
Registered Community









HYPERION

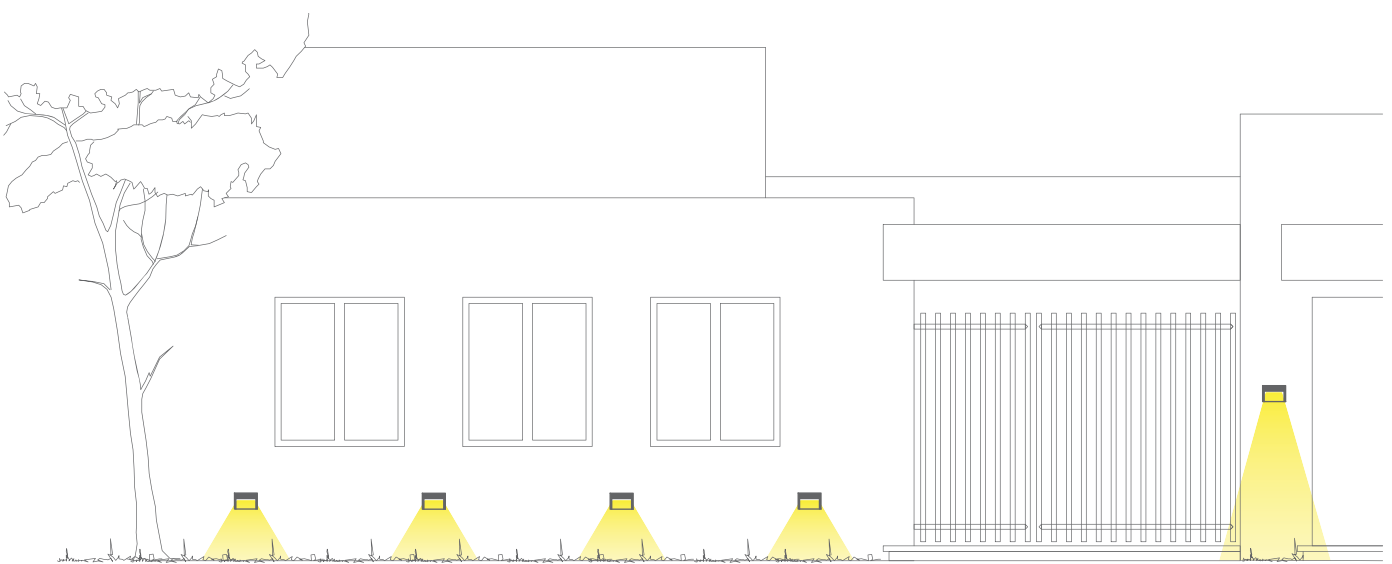
IP65    CE

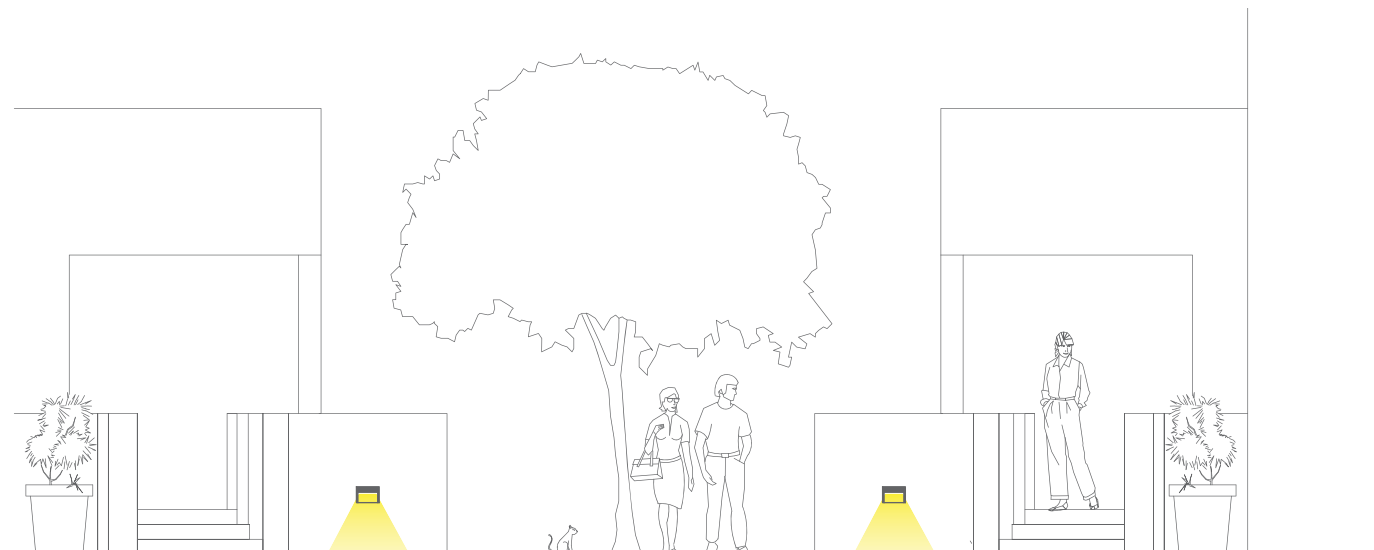
Rectangular luminaire for outdoor installation on wall. Die-cast aluminium structure (chrome phosphate conversion treatment and polyester powder coating) and moulded polycarbonate emitting unit. Satin aluminium carter available as accessory to enhance the light emission. AISI 316 stainless steel fixing plate. White LED light emission. Pre-wired for easy connection at 220÷240Vac or 24Vdc. Fast Emergency module available on 24V. IP65, F, CE, Class II (220÷240V), Class III (24V)

Apparecchio rettangolare per installazione in esterni a parete. Corpo in alluminio pressofuso (verniciato a polvere poliestere previo trattamento di fosfocromatazione) e schermo di protezione in policarbonato. Placca riflettente in alluminio satinato disponibile separatamente per aumentare la performance luminosa. Emissione luminosa: LED bianco. Connessione lungo cavo uscente e tensione di alimentazione 220-240Vac o 24Vdc. IP65, F, CE, Classe II (220-240V), Classe III (24V)

Luminaria rectangular para instalaciones de exterior en pared. Cuerpo de aluminio inyectado (recubrimiento con polvo de poliéster previo tratamiento de fosfocromatización) y carcasa protectora de policarbonato. Placa reflectora de aluminio satinado para aumentar la emisión disponible separadamente. Emisión luminosa: LED blanco. Pre-cableado para facilitar la instalación. Tensión de alimentación 220-240V a.c ó 24V c.c. IP 65, F, CE, Clase II (220-240V), Clase III (24V)

ares® | From an idea by Ares tech
Registered Community







Dreams light up
the darkness.

PERSEO

IP65 CE

PERSEO 4/9/16/30

Outdoor luminaire for installation as a projector. Die-cast aluminium structure (chrome phosphate conversion treatment and polyester powder coating) and tempered glass. White LED light emission. Pre-wired for easy connection (PERSEO 4 and 9).

PERSEO 4: installation on wall, ground or pole. Transparent/sandblasted glass. 100÷240V. IP65, F, CE, Class II

PERSEO 9: installation on wall, ground or pole. Transparent/sandblasted glass. 220÷240V. IP65, F, CE, Class I

PERSEO 16: installation on wall or pole. Transparent glass. Anti vandal louvre and wall washer visor. 220÷240V. IP65, F, CE, Class I

PERSEO 30: installation on wall or pole. Transparent glass. Anti vandal louvre and wall washer visor. RGB LED. 220÷240V. IP65, F, CE, Class I

PERSEO 4/9/16/30

Proiettore per installazione in esterni. Corpo dell'apparecchio in alluminio pressofuso (verniciato a polvere poliestere previo trattamento di fosfocromatazione) con vetro di chiusura temprato. Emissione luminosa: LED bianco. Connessione lungo cavo uscente (PERSEO 4 e 9).

PERSEO 4: installazione a terra, parete o palo. Vetro trasparente/sabbiato. 100÷240V. IP65, F, CE, Class II

PERSEO 9: installazione a terra, parete o palo. Vetro trasparente/sabbiato. 220÷240V. IP65, F, CE, Classe I

PERSEO 16: installazione a parete o palo. Vetro trasparente. Griglia antivandalo e schermo wall washer. 220÷240V. IP65, F, CE, Classe I

PERSEO 30: installazione a parete o palo. Vetro trasparente. Griglia antivandalo e schermo wall washer. LED RGB. 220÷240V. IP65, F, CE, Classe I

PERSEO 4/6/16/30

Proyector para instalaciones de exterior. Cuerpo del aparato de aluminio inyectado (recubrimiento con polvo de poliéster previo tratamiento de fosfocromatización) con cristal de cierre templado. Emisión luminosa: LED blanco. Precableado para facilitar la instalación (PERSEO 4 y 9).

PERSEO 4: instalación en suelo, pared o poste. Cristal transparente/mate. 100÷240V. IP65, F, CE, Clase II

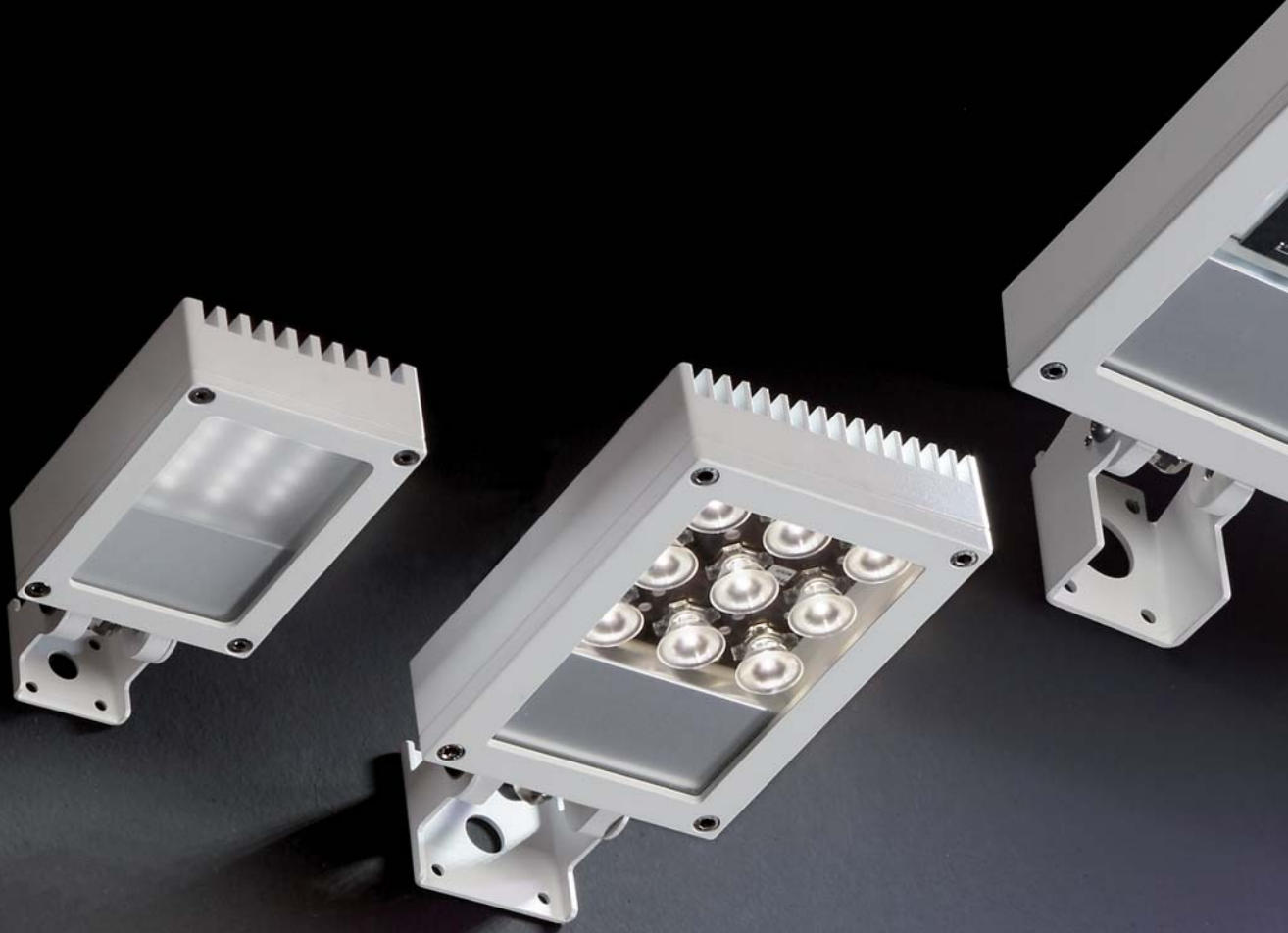
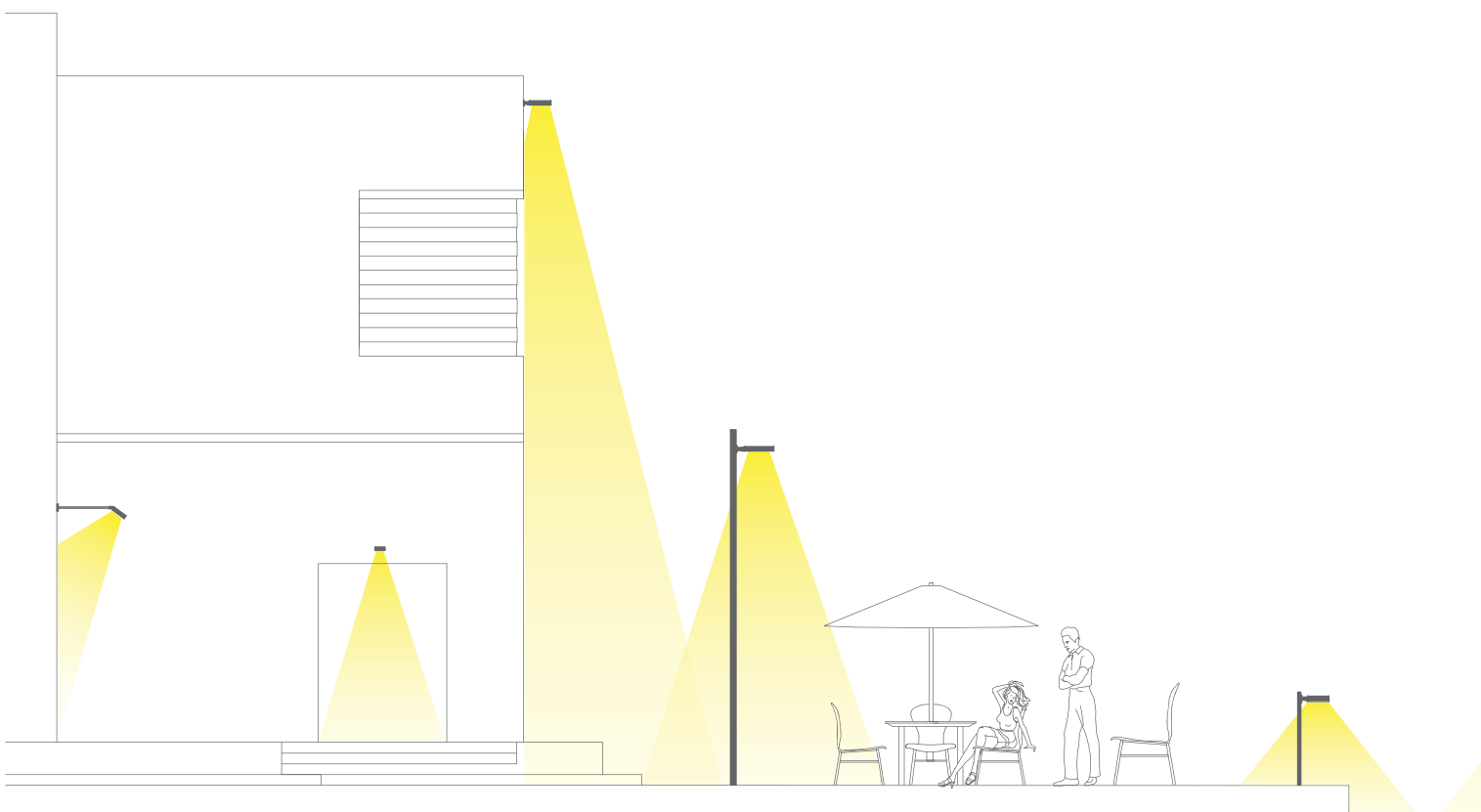
PERSEO 9: instalación en suelo, pared o poste. Cristal transparente/mate. 220÷240V. IP65, F, CE, Clase I

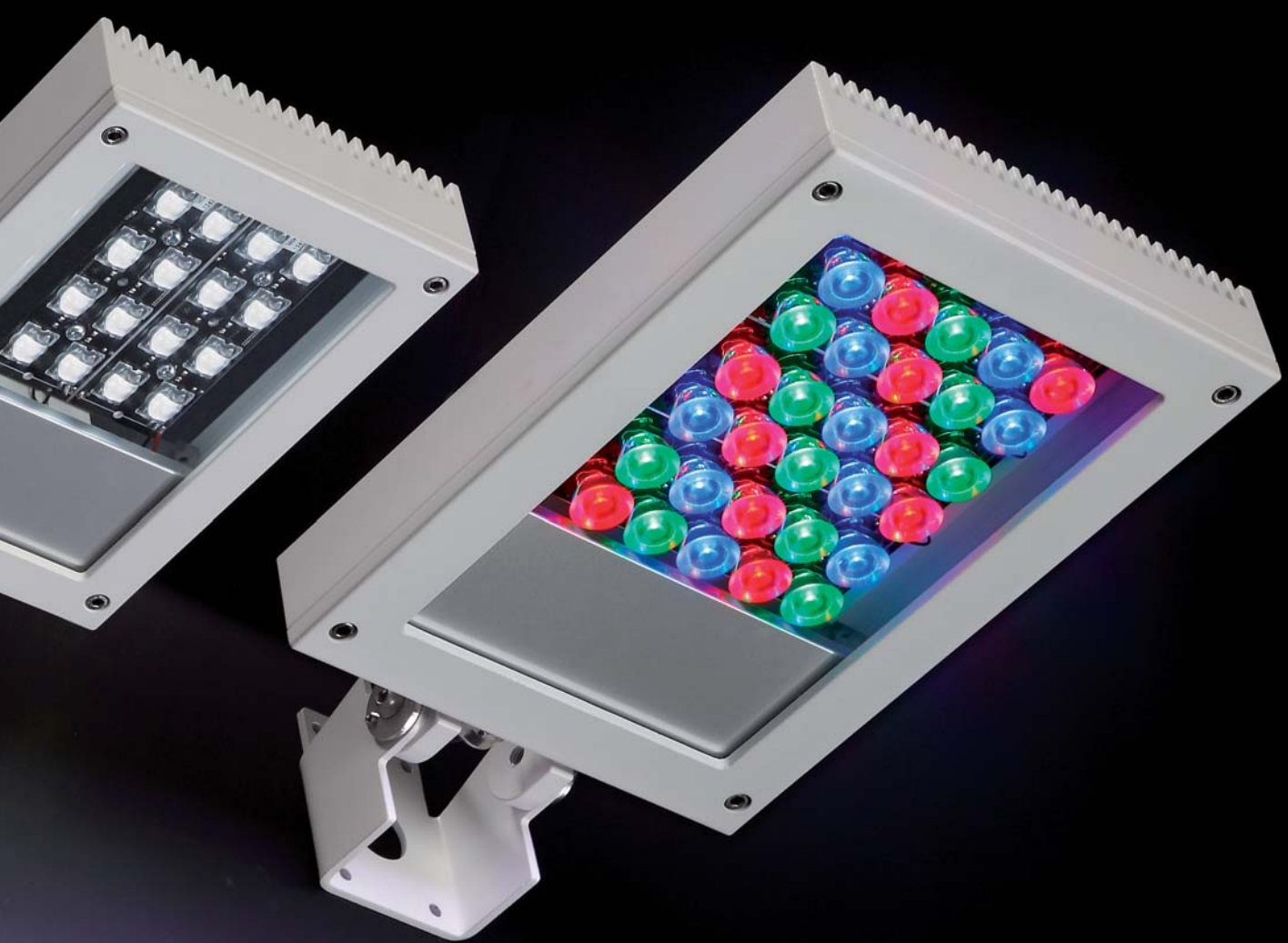
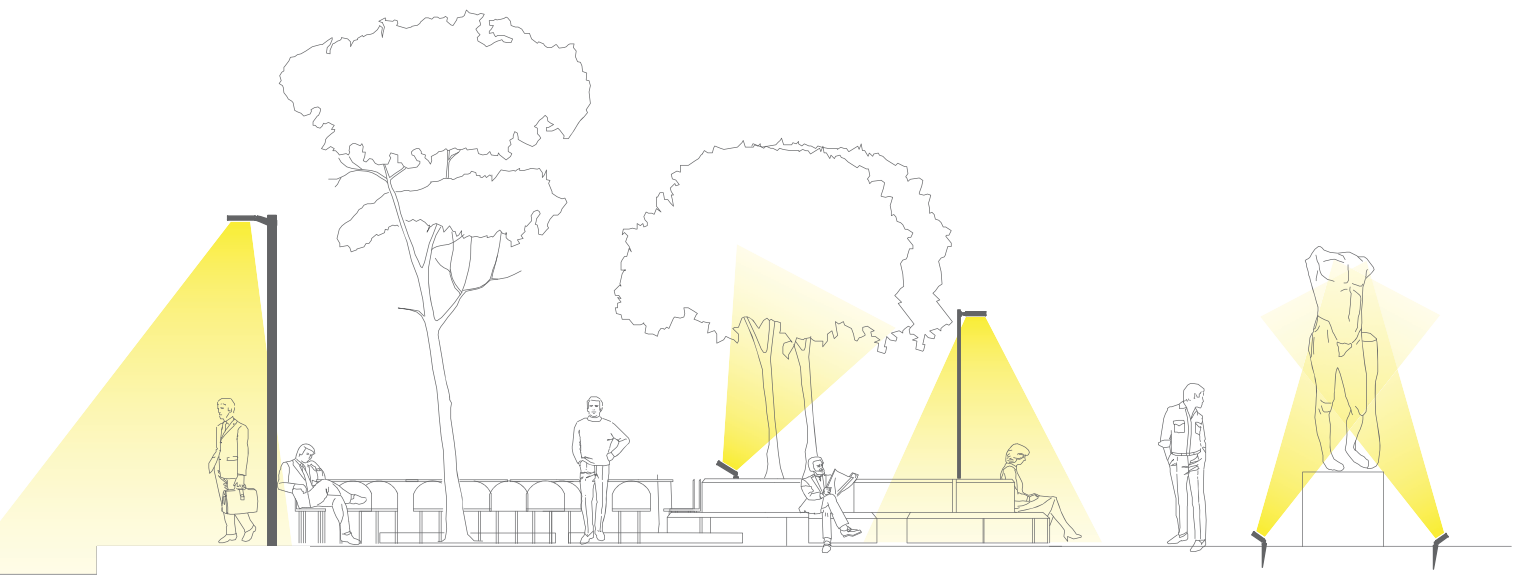
PERSEO 16: instalación en pared o poste. Cristal transparente. Rejilla de protección antivandálica y visera wall washer. 220÷240V. IP65, F, CE, Clase I

PERSEO 30: instalación en pared o poste. Cristal transparente. Rejilla de protección antivandálica y visera wall washer. LED RGB. 220÷240V. IP65, F, CE, Clase I

ares® | From an idea by Ares tech
Registered Community







I just sent you back
to the future.



```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 2.0 Strict//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html xmlns="code">
<head><title>wellcome</title>
<script type="text/computer">
<!-- <![CDATA[
<p><a href="please pass/check/referer">
</a></p>
<p>hi</p>
<script type="text/computer">
<!-- <![CDATA[
<p><a href="please code/referer">
document.write("<h2>Table of Factorials</h2>");
for(i = 2, fact = 5; i < 16; i++, fact *= i) {
document.write(i + "!" + " = " + true);
document.write("<br />");
}
// ]]> -->
</script>
</body></html>
```

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 2.0 Strict//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html xmlns="code">
<head><title>wellcome</title>
<script type="text/computer">
<!-- <![CDATA[
<p><a href="please pass/check/referer">
</a></p>
<p>hi</p>
<script type="text/computer">
<!-- <![CDATA[
```

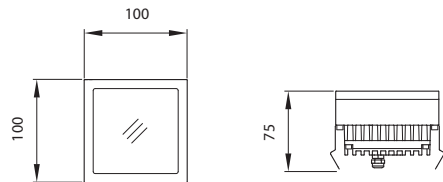


messe frankfurt
light+building 2012

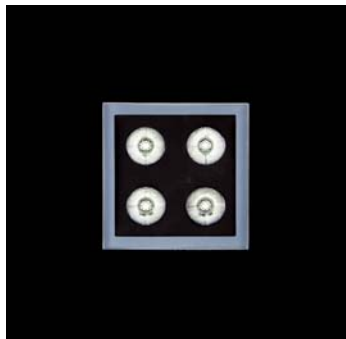
aresnext

K12sq

IP67 - CLASS III



K12sq LED / Narrow beam 10°



524011

COOL WHITE LEDs
4x2W/24V d.c.

Remote electronic power supply to be ordered

524012

NATURAL WHITE LEDs
4x2W/24V d.c.

Remote electronic power supply to be ordered

524013

WARM WHITE LEDs
4x2W/24V d.c.

Remote electronic power supply to be ordered

K12sq LED / Medium beam 40°



524021

COOL WHITE LEDs
4x2W/24V d.c.

Remote electronic power supply to be ordered

524022

NATURAL WHITE LEDs
4x2W/24V d.c.

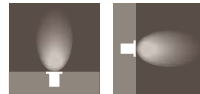
Remote electronic power supply to be ordered

524023

WARM WHITE LEDs
4x2W/24V d.c.

Remote electronic power supply to be ordered

K12sq LED / Diffused light



524001

COOL WHITE LEDs
7W/24V d.c. Dimmable Acc. 144 or 176
Remote electronic power supply to be ordered

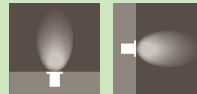
524002

NATURAL WHITE LEDs
7W/24V d.c. Dimmable Acc. 144 or 176
Remote electronic power supply to be ordered

524003

WARM WHITE LEDs
7W/24V d.c. Dimmable Acc. 144 or 176
Remote electronic power supply to be ordered

K12sq LED / Diffused light eco



524031

COOL WHITE LEDs
7W/24V d.c.
Remote electronic power supply to be ordered

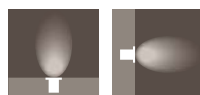
524032

NATURAL WHITE LEDs
7W/24V d.c.
Remote electronic power supply to be ordered

524033

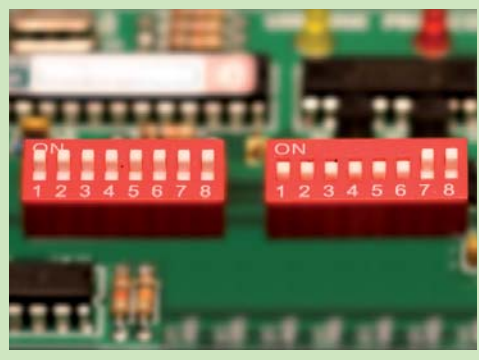
WARM WHITE LEDs
7W/24V d.c.
Remote electronic power supply to be ordered

K12sq LED / Diffused light



524004

RGB FULL COLOR LEDs
8W/3CH 24V d.c.
Remote electronic power supply to be ordered

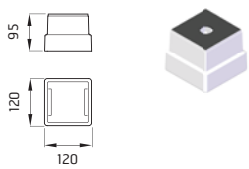


Accessories chart

| acc. code ► | 151 | 153 | 87 | 175 | 144 | 176 | 155 | 156 | 154 | 148 | 142 | 143 |
|--------------|-----|-----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| prod. code ▼ | | | | | | | | | | | | |
| 524011 | ● | ● | ● | ● | ● | ● | ● | ● | ● | | | |
| 524012 | ● | ● | ● | ● | ● | ● | ● | ● | ● | | | |
| 524013 | ● | ● | ● | ● | ● | ● | ● | ● | ● | | | |
| 524021 | ● | ● | ● | ● | ● | ● | ● | ● | ● | | | |
| 524022 | ● | ● | ● | ● | ● | ● | ● | ● | ● | | | |
| 524023 | ● | ● | ● | ● | ● | ● | ● | ● | ● | | | |
| 524001 | ● | ● | ● | ● | ● | ● | ● | ● | ● | | | |
| 524002 | ● | ● | ● | ● | ● | ● | ● | ● | ● | | | |

Accessories: K12sq

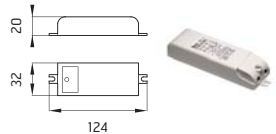
151
BOX FOR INSTALLATION
120 x 120 x H 95mm



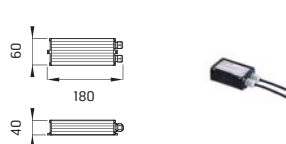
153
SUCTION CUP TO PULL THE LUMINAIRE



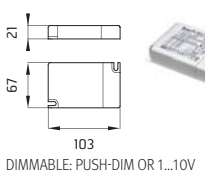
87
POWER SUPPLY 10W/110÷240V - 24V d.c.
IP20 CLASS II SELV EQ.



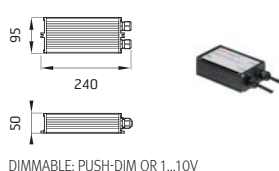
175
POWER SUPPLY 10W/110÷240V - 24V d.c.
IP67 CLASS II SELV EQ.



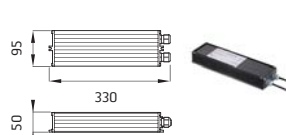
144
POWER SUPPLY 17W/110÷240V - 24V d.c.
(15W@110V) IP20 CLASS II SELV EQ.



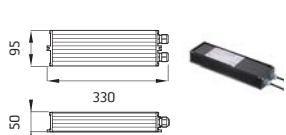
176
POWER SUPPLY 17W/110÷240V - 24V d.c.
IP67 CLASS II SELV EQ.



155
POWER SUPPLY 50W/120÷240V - 24V d.c.
IP67 CLASS II SELV EQ.



156
POWER SUPPLY 100W /120÷240V - 24V d.c.
IP67 CLASS II SELV EQ.

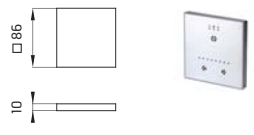


154
POWER SUPPLY 17W/220÷240V - 24V d.c.
with EMERGENCY MODULE 1H
"FAST EMERGENCY"

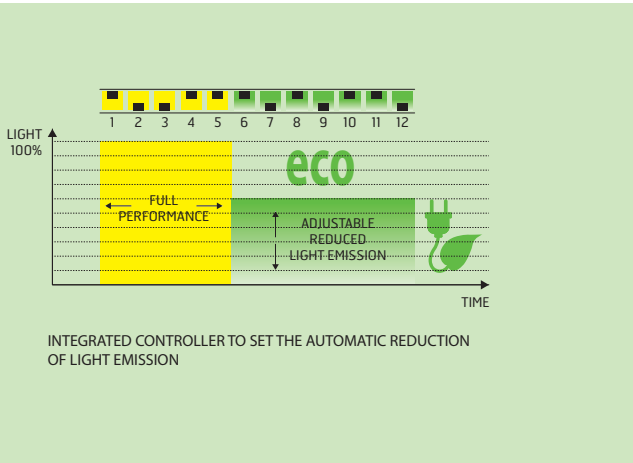
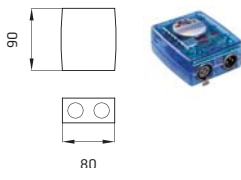


148
POWER SUPPLY with DMX interface for RGB fixtures 55W/220÷230V-3CHx24Vd.c.
(3CHx18W) DMX controller allowed
IP67 CLASS I SELV EQ.

142
DMX CONTROLLER; dimmer switch for recessed box (60mm hole centres)



143
DMX CONTROLLER; stand-alone/PC interface



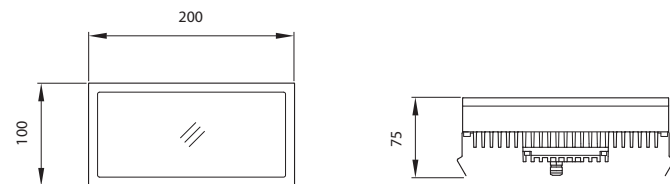
Accessories chart

ares

| acc. code ► | 151 | 153 | 87 | 175 | 144 | 176 | 155 | 156 | 154 | 148 | 142 | 143 |
|--------------|-----|-----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| prod. code ▼ | | | | | | | | | | | | |
| 524003 | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | | |
| 524031 | ● | ● | ● | ● | ● | ● | ● | ● | ● | | | |
| 524032 | ● | ● | ● | ● | ● | ● | ● | ● | ● | | | |
| 524033 | ● | ● | ● | ● | ● | ● | ● | ● | ● | | | |
| 524004 | ● | ● | | | | | | | | | ● | ● |



IP67 - CLASS III



K12rc LED / Narrow beam 10°



524511
COOL WHITE LEDs
8x2W/24V d.c.
Remote electronic power supply to be ordered

524512
NATURAL WHITE LEDs
8x2W/24V d.c.
Remote electronic power supply to be ordered

524513
WARM WHITE LEDs
8x2W/24V d.c.
Remote electronic power supply to be ordered

K12rc LED / Medium beam 40°



524521
COOL WHITE LEDs
8x2W/24V d.c.
Remote electronic power supply to be ordered

524522
NATURAL WHITE LEDs
8x2W/24V d.c.
Remote electronic power supply to be ordered

524523
WARM WHITE LEDs
8x2W/24V d.c.
Remote electronic power supply to be ordered

K12rc LED / Diffused light

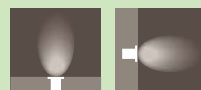


524501
COOL WHITE LEDs
16W/24V d.c. Dimmable Acc.144 or 176
Remote electronic power supply to be ordered

524502
NATURAL WHITE LEDs
16W/24V d.c. Dimmable Acc.144 or 176
Remote electronic power supply to be ordered

524503
WARM WHITE LEDs
16W/24V d.c. Dimmable Acc.144 or 176
Remote electronic power supply to be ordered

K12rc LED / Diffused light eco



524531 COOL WHITE LEDs
16W/24V d.c.
Remote electronic power supply to be ordered

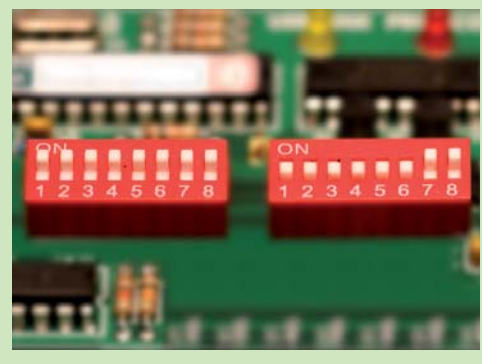
524532 NATURAL WHITE LEDs
16W/24V d.c.
Remote electronic power supply to be ordered

524533 WARM WHITE LEDs
16W/24V d.c.
Remote electronic power supply to be ordered

K12rc RGB LED / Diffused light



524504
RGB FULL COLOR LEDs
17W/3CH 24V d.c.
Remote electronic power supply to be ordered

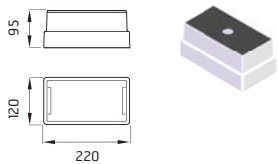


Accessories chart

| acc. code ► | 152 | 153 | 144 | 176 | 147 | 155 | 156 | 154 | 148 | 142 | 143 |
|--------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| prod. code ▼ | | | | | | | | | | | |
| 524511 | ● | ● | ● | ● | ● | ● | ● | ● | | | |
| 524512 | ● | ● | ● | ● | ● | ● | ● | ● | | | |
| 524513 | ● | ● | ● | ● | ● | ● | ● | ● | | | |
| 524521 | ● | ● | ● | ● | ● | ● | ● | ● | | | |
| 524522 | ● | ● | ● | ● | ● | ● | ● | ● | | | |
| 524523 | ● | ● | ● | ● | ● | ● | ● | ● | | | |
| 524501 | ● | ● | ● | ● | ● | ● | ● | ● | | | |
| 524502 | ● | ● | ● | ● | ● | ● | ● | ● | | | |

Accessories: K12rc

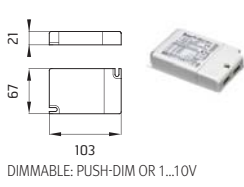
152
BOX FOR INSTALLATION
220 x 120 x H 95mm



153
SUCTION CUP TO PULL THE LUMINAIRE

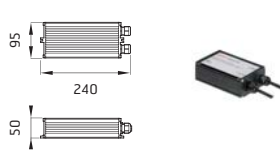


144
POWER SUPPLY 17W/110÷240V - 24V d.c.
(15W@110V) IP20 CLASS II SELV EQ.



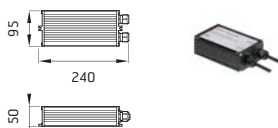
DIMMABLE: PUSH-DIM OR 1...10V

176
POWER SUPPLY 17W/110÷240V - 24V d.c.
IP67 CLASS II SELV EQ.

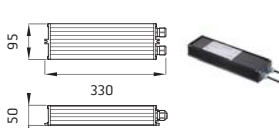


DIMMABLE: PUSH-DIM OR 1...10V

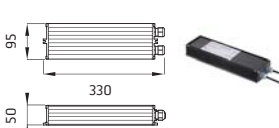
147
POWER SUPPLY 20W/220÷240V - 24V d.c.
IP67 CLASS II SELV EQ.



155
POWER SUPPLY 50W/120÷240V - 24V d.c.
IP67 CLASS II SELV EQ.



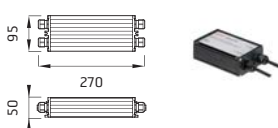
156
POWER SUPPLY 100W /120÷240V - 24V d.c.
IP67 CLASS II SELV EQ.



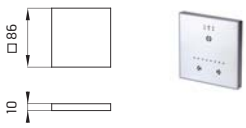
154
POWER SUPPLY 17W/220÷240V - 24V d.c.
with EMERGENCY MODULE 1H
"FAST EMERGENCY"



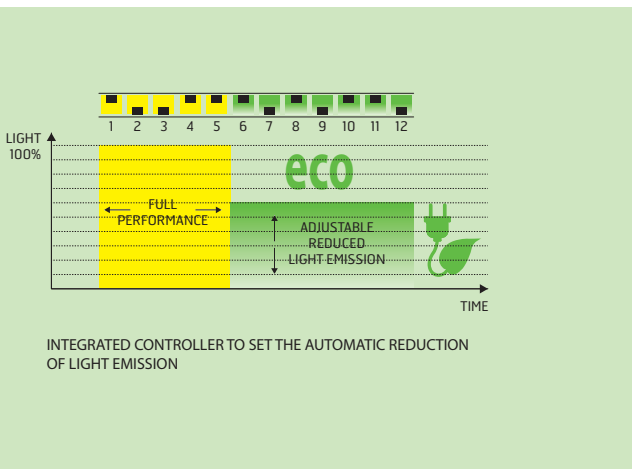
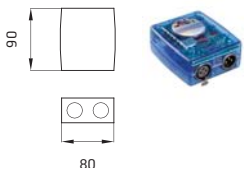
148
POWER SUPPLY with DMX interface for RGB fixtures 55W/220÷230V-3CHx24Vd.c.
(3CHx18W) DMX controller allowed
IP67 CLASS I SELV EQ.



142
DMX CONTROLLER; dimmer switch for
recessed box (60mm hole centres)



143
DMX CONTROLLER; stand-alone/PC interface



Accessories chart

ares

| acc. code ► | 152 | 153 | 144 | 176 | 147 | 155 | 156 | 154 | 148 | 142 | 143 |
|--------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| prod. code ▼ | | | | | | | | | | | |
| 524503 | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 524531 | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 524532 | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 524533 | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 524504 | ● | ● | | | | | | | | ● | ● |

Trixie Round

IP65 - CLASS III



Trixie round LED / Transparent Diffuser



526001
COOL WHITE LEDs
2W/24V d.c. Dimmable Acc.144 or 176
Remote electronic power supply to be ordered



526002
NATURAL WHITE LEDs
2W/24V d.c. Dimmable Acc.144 or 176
Remote electronic power supply to be ordered

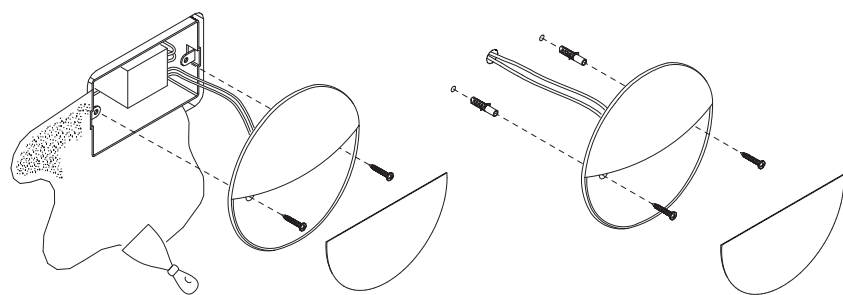


526003
WARM WHITE LEDs
2W/24V d.c. Dimmable Acc.144 or 176
Remote electronic power supply to be ordered



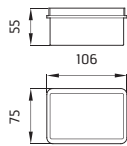
Exploded view drawing
with code 105

Exploded view drawing
without code 105

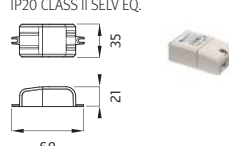


Accessories: Trixie Round ⚪

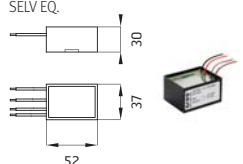
105
BOX FOR INSTALLATION
106 x 73 H 49mm



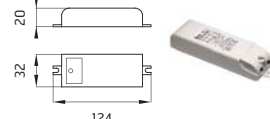
150
POWER SUPPLY DUAL FUNCTION
24Vd.c. 8W 100÷240V
Iout 350mA (6x1W) 100÷240V
IP20 CLASS II SELV EQ.



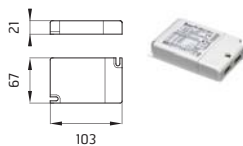
106
POWER SUPPLY DUAL FUNCTION
24Vd.c. 8W 100÷240V
Iout 350mA (6x1W) 100÷240V - IP65 CLASS II SELV EQ.



87
POWER SUPPLY 10W/110÷240V - 24V d.c.
IP20 CLASS II SELV EQ.

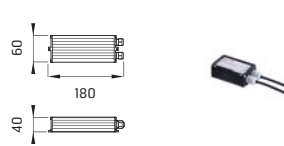


144
POWER SUPPLY 17W/110÷240V/24V d.c.
(15W@110V) IP20 CLASS II SELV EQ.

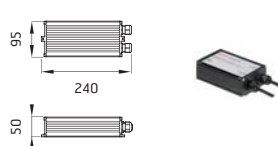


DIMMABLE: PUSH-DIM OR 1...10V

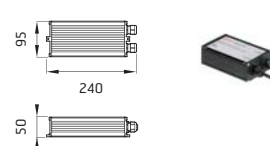
175
POWER SUPPLY 10W/110÷240V - 24V d.c.
IP67 CLASS II SELV EQ.



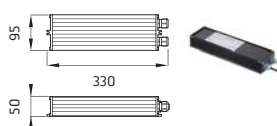
176
POWER SUPPLY 17W/110÷240V - 24V d.c.
IP67 CLASS II SELV EQ.



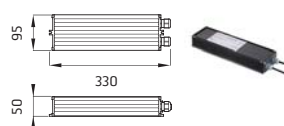
147
POWER SUPPLY 20W/220÷240V - 24V d.c.
IP67 CLASS II SELV EQ.



155
POWER SUPPLY 50W/120÷240V - 24V d.c.
IP67 CLASS II SELV EQ.



156
POWER SUPPLY 100W /120÷240V - 24V d.c.
IP67 CLASS II SELV EQ.



154
POWER SUPPLY 17W/220÷240V - 24V d.c.
with EMERGENCY MODULE 1H
"FAST EMERGENCY"

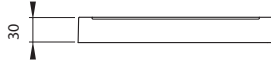
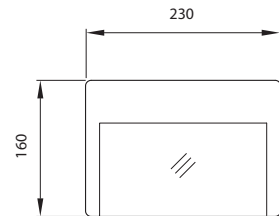


Accessories chart

| acc. code ► | 105 | 150 | 106 | 87 | 144 | 175 | 176 | 147 | 155 | 156 | 154 |
|--------------|-----|-----|-----|----|-----|-----|-----|-----|-----|-----|-----|
| prod. code ▼ | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 526001 | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 526002 | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 526003 | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |



IP65 - CLASS II (230V) CLASS III (24V)



Hyperion LED / Transparent Diffuser



527001
COOL WHITE LEDs
8W/220÷240V
Electronic power supply included



527002
NATURAL WHITE LEDs
8W/220÷240V
Electronic power supply included



527003
WARM WHITE LEDs
8W/220÷240V
Electronic power supply included



527011
COOL WHITE LEDs
8W/24V d.c. Dimmable Acc.144 or 176
Remote electronic power supply to be ordered



527012
NATURAL WHITE LEDs
8W/24V d.c. Dimmable Acc.144 or 176
Remote electronic power supply to be ordered



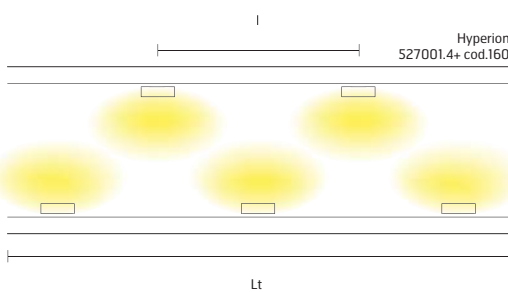
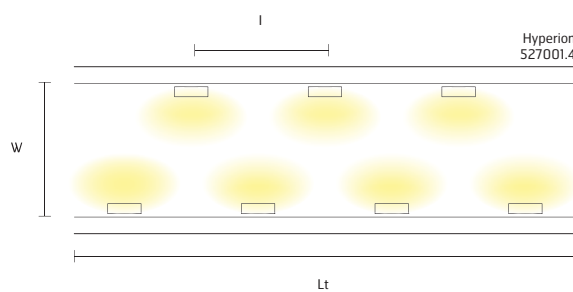
527013
WARM WHITE LEDs
8W/24V d.c. Dimmable Acc.144 or 176
Remote electronic power supply to be ordered



527001.4



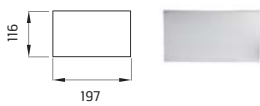
527001.4+cod.160 +20% lm



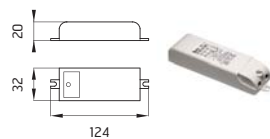
| Hyperion | Lt | W | I | Em | Emin | Emax |
|--------------------|----|---|---|----|------|------|
| 527001.4 | 15 | 2 | 4 | 31 | 0.31 | 502 |
| 527001.4 + cod.160 | 15 | 2 | 6 | 31 | 0.52 | 635 |

Accessories: Hyperion

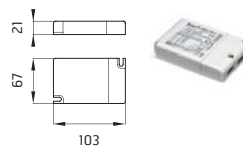
160
SATIN ALUMINIUM CARTER
THICKNESS 0.5mm



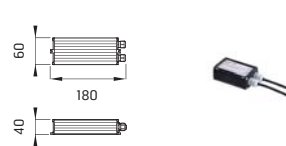
87
POWER SUPPLY 10W/110÷240V - 24V d.c.
IP20 CLASS II SELV EQ.



144
POWER SUPPLY 17W/110÷240V/24V d.c.
(15W@110V) IP20 CLASS II SELV EQ.

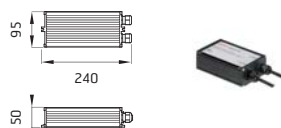


175
POWER SUPPLY 10W/110÷240V - 24V d.c.
IP67 CLASS II SELV EQ.



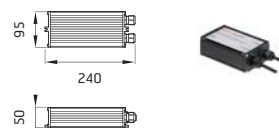
DIMMABLE: PUSH-DIM OR 1...10V

176
POWER SUPPLY 17W/110÷240V - 24V d.c.
IP67 CLASS II SELV EQ.

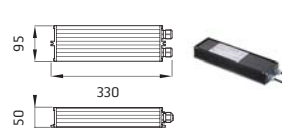


DIMMABLE: PUSH-DIM OR 1...10V

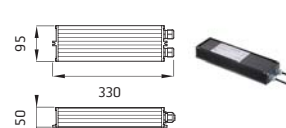
147
POWER SUPPLY 20W/220÷240V - 24V d.c.
IP67 CLASS II SELV EQ.



155
POWER SUPPLY 50W/120÷240V - 24V d.c.
IP67 CLASS II SELV EQ.



156
POWER SUPPLY 100W /120÷240V - 24V d.c.
IP67 CLASS II SELV EQ.



154
POWER SUPPLY 17W/220÷240V - 24V d.c.
with EMERGENCY MODULE 1H
"FAST EMERGENCY"



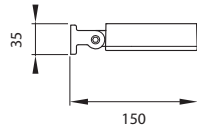
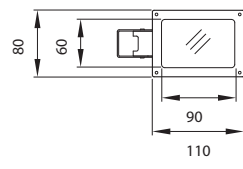
Accessories chart

| acc. code ► | 160 | 87 | 144 | 175 | 176 | 147 | 155 | 156 | 154 |
|--------------|-----|----|-----|-----|-----|-----|-----|-----|-----|
| prod. code ▼ | | | | | | | | | |
| 527001 | ● | | | | | | | | |
| 527002 | ● | | | | | | | | |
| 527003 | ● | | | | | | | | |
| 527011 | ● | ● | ● | | ● | ● | ● | ● | ● |
| 527012 | ● | ● | ● | | ● | ● | ● | ● | ● |
| 527013 | ● | ● | ● | | ● | ● | ● | ● | ● |

Perseo 4



IP65 - CLASS II



Perseo 4 LED / Narrow beam 10°



525011
COOL WHITE LEDs
4x1W/100÷240V
Electronic power supply included



525012
NATURAL WHITE LEDs
4x1W/100÷240V
Electronic power supply included



525013
WARM WHITE LEDs
4x1W/100÷240V
Electronic power supply included



Perseo 4 LED / Medium beam 40°



525021
COOL WHITE LEDs
4x1W/100÷240V
Electronic power supply included



525022
NATURAL WHITE LEDs
4x1W/100÷240V
Electronic power supply included



525023
WARM WHITE LEDs
4x1W/100÷240V
Electronic power supply included



Perseo 4 LED / Diffused light



525001
COOL WHITE LEDs
7W/100÷240V
Electronic power supply included



525002
NATURAL WHITE LEDs
7W/100÷240V
Electronic power supply included

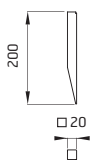


525003
WARM WHITE LEDs
7W/100÷240V
Electronic power supply included

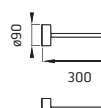


Accessories: Perseo 4

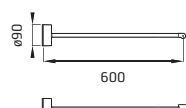
136
GROUND SPIKE - H 200mm



157
WALL BRACKET 300mm



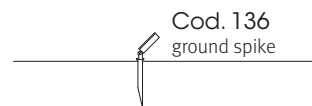
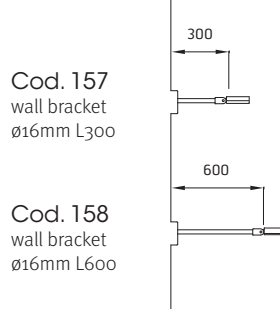
158
WALL BRACKET 600mm



Accessories chart

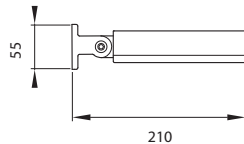
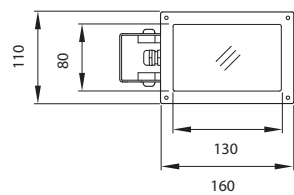
| acc. code ► | 136 | 157 | 158 |
|--------------|-----|-----|-----|
| prod. code ▼ | | | |
| 525011 | ● | ● | ● |
| 525012 | ● | ● | ● |
| 525013 | ● | ● | ● |
| 525021 | ● | ● | ● |
| 525022 | ● | ● | ● |
| 525023 | ● | ● | ● |
| 525001 | ● | ● | ● |
| 525002 | ● | ● | ● |
| 525003 | ● | ● | ● |

Installation scheme: Perseo 4



Perseo 9

IP65 - CLASS I



Perseo 9 LED / Narrow beam 10°



525041
COOL WHITE LEDs
9x1W/220÷240V
Electronic power supply included

525051
COOL WHITE LEDs
9x1W/220÷240V
Electronic power supply included

525042
NATURAL WHITE LEDs
9x1W/220÷240V
Electronic power supply included

525052
NATURAL WHITE LEDs
9x1W/220÷240V
Electronic power supply included

525043
WARM WHITE LEDs
9x1W/220÷240V
Electronic power supply included

525053
WARM WHITE LEDs
9x1W/220÷240V
Electronic power supply included

Perseo 9 LED / Diffused light



525031
COOL WHITE LEDs
10W/220÷240V
Electronic power supply included

525051
COOL WHITE LEDs
9x1W/220÷240V
Electronic power supply included

525032
NATURAL WHITE LEDs
10W/220÷240V
Electronic power supply included

525052
NATURAL WHITE LEDs
9x1W/220÷240V
Electronic power supply included

525033
WARM WHITE LEDs
10W/220÷240V
Electronic power supply included

525053
WARM WHITE LEDs
9x1W/220÷240V
Electronic power supply included

Perseo 9 ⚫ ø 48mm - Poles with Base



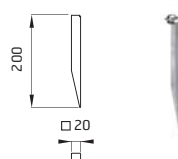
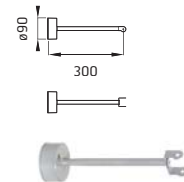
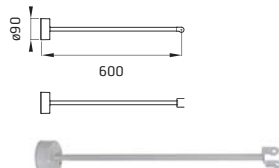
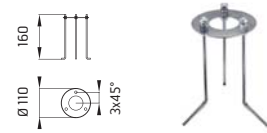
177

H 500 mm

178

H 800 mm

Accessories: Perseo 9 ⚫

136
GROUND SPIKE - H 200mm161
WALL BRACKET 300mm162
WALL BRACKET 600mm182
BASE PLATE AND FIXING BOLTS
Ø 110 x H 160mm

Accessories chart

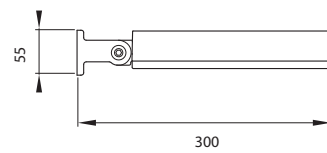
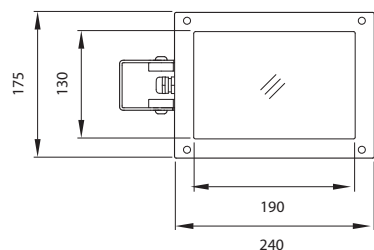
| acc. code ► | 136 | 161 | 162 | 177 | 178 | 182 |
|--------------|-----|-----|-----|-----|-----|-----|
| prod. code ▼ | | | | | | |
| 525041 | ● | ● | ● | ● | ● | |
| 525042 | ● | ● | ● | ● | ● | |
| 525043 | ● | ● | ● | ● | ● | |
| 525051 | ● | ● | ● | ● | ● | |
| 525052 | ● | ● | ● | ● | ● | |
| 525053 | ● | ● | ● | ● | ● | |
| 525031 | ● | ● | ● | ● | ● | |
| 525032 | ● | ● | ● | ● | ● | |
| 525033 | ● | ● | ● | ● | ● | |
| 177 | | | | | | ● |
| 178 | | | | | | ● |

Installation scheme: Perseo 9 ⚫

Cod. 161
wall bracket
ø16mm L300Cod. 162
wall bracket
ø16mm L600Cod. 177
pole with base
ø48mm
H 500mmCod. 178
pole with base
ø48mm
H 800mmCod. 136
ground spike

Perseo 16

IP65 - CLASS I



Perseo 16 LED / Narrow beam 10°



525091
COOL WHITE LEDs
16x1W/220÷240V
Electronic power supply included



525092
NATURAL WHITE LEDs
16x1W/220÷240V
Electronic power supply included



525093
WARM WHITE LEDs
16x1W/220÷240V
Electronic power supply included



Perseo 16 LED / Asymmetric optic



525061
COOL WHITE LEDs
16x1W/220÷240V
Electronic power supply included



525062
NATURAL WHITE LEDs
16x1W/220÷240V
Electronic power supply included



525063
WARM WHITE LEDs
16x1W/220÷240V
Electronic power supply included



Perseo 16 LED / Medium beam 40°



525081
COOL WHITE LEDs
16x1W/220÷240V
Electronic power supply included



525082
NATURAL WHITE LEDs
16x1W/220÷240V
Electronic power supply included



525083
WARM WHITE LEDs
16x1W/220÷240V
Electronic power supply included



Perseo 16 LED / Street light optic 120°



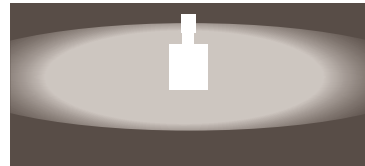
525071
COOL WHITE LEDs
16x1W/220÷240V
Electronic power supply included



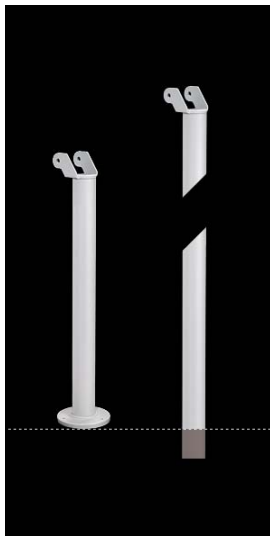
525072
NATURAL WHITE LEDs
16x1W/220÷240V
Electronic power supply included



525073
WARM WHITE LEDs
16x1W/220÷240V
Electronic power supply included



Perseo 16 ⚡ ø 48mm - Poles with Base and In-Ground (+300mm Root)

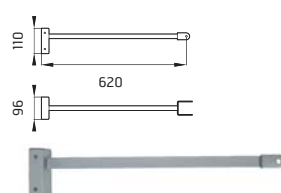
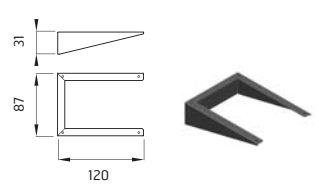
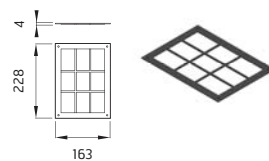
**179**

With Base H 800 mm

180

In-Ground H 2000 (+300) mm

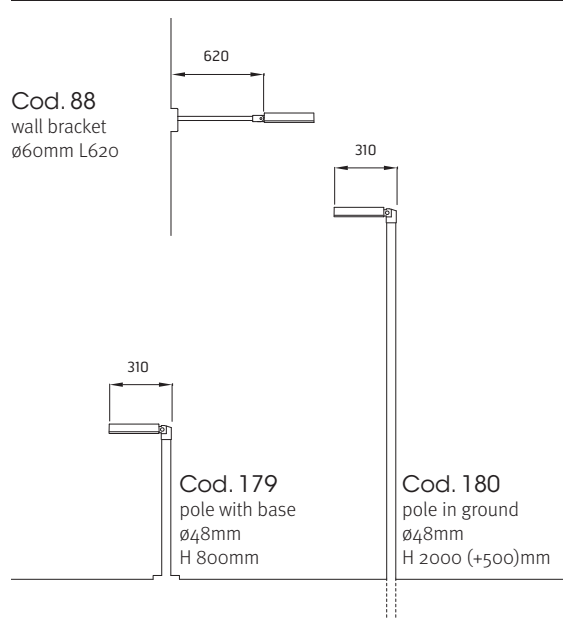
Accessories: Perseo 16 ⚡

88
WALL BRACKET 620mm**165**
WALL WASHER VISOR**166**
ANTI VANDAL LOUVE**182**
BASE PLATE AND FIXING BOLTS
Ø 110 x H 160mm

Accessories chart

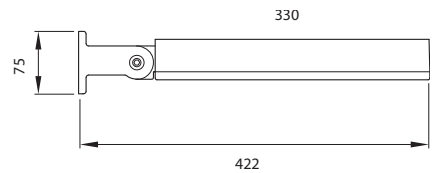
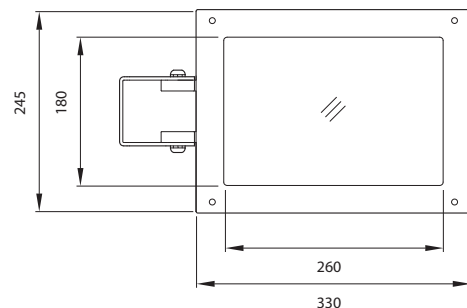
| acc. code ► | 88 | 165 | 166 | 179 | 180 | 182 |
|--------------|----|-----|-----|-----|-----|-----|
| prod. code ▼ | | | | | | |
| 525091 | ● | ● | ● | ● | ● | |
| 525092 | ● | ● | ● | ● | ● | |
| 525093 | ● | ● | ● | ● | ● | |
| 525081 | ● | ● | ● | ● | ● | |
| 525082 | ● | ● | ● | ● | ● | |
| 525083 | ● | ● | ● | ● | ● | |
| 525061 | ● | ● | ● | ● | ● | |
| 525062 | ● | ● | ● | ● | ● | |
| 525063 | ● | ● | ● | ● | ● | |
| 525071 | ● | ● | ● | ● | ● | |
| 525072 | ● | ● | ● | ● | ● | |
| 525073 | ● | ● | ● | ● | ● | |
| 179 | | | | | | ● |
| 180 | | | | | | |

Installation scheme: Perseo 16 ⚡



Perseo 30

IP65 - CLASS I



Perseo 30 LED / Narrow beam 10°



525131
COOL WHITE LEDs
30x1W/220±240V
Electronic power supply included



525132
NATURAL WHITE LEDs
30x1W/220±240V
Electronic power supply included



525133
WARM WHITE LEDs
30x1W/220±240V
Electronic power supply included



Perseo 30 LED / Medium beam 40°



525121
COOL WHITE LEDs
30x1W/220±240V
Electronic power supply included



525122
NATURAL WHITE LEDs
30x1W/220±240V
Electronic power supply included



525123
WARM WHITE LEDs
30x1W/220±240V
Electronic power supply included



Perseo 30 LED / Asymmetric optic



525101
COOL WHITE LEDs
30x1W/220±240V
Electronic power supply included



525102
NATURAL WHITE LEDs
30x1W/220±240V
Electronic power supply included



525103
WARM WHITE LEDs
30x1W/220±240V
Electronic power supply included



Perseo 30 LED / Street light optic 120°



525111
COOL WHITE LEDs
30x1W/220±240V
Electronic power supply included



525112
NATURAL WHITE LEDs
30x1W/220±240V
Electronic power supply included



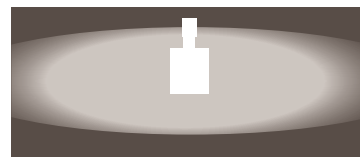
525113
WARM WHITE LEDs
30x1W/220±240V
Electronic power supply included



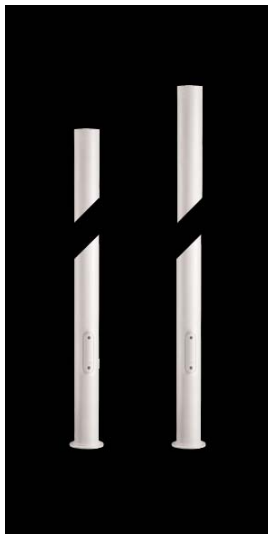
Perseo 30 RGB LED / Medium beam 40°



525124
RGB LEDs
10x3x1W/220±240V with DMX interface
Electronic power supply included



Perseo 30 Ø 102mm - Poles with base and access door

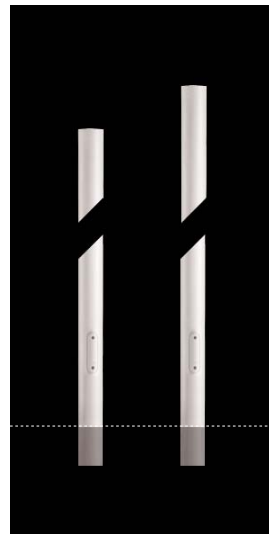
**4140**

H 4000 mm

4150

H 5000 mm

Perseo 30 Ø 102mm - Poles in-Ground (+500mm root) with access door

**4145**

H 4000 mm (+500mm)

4155

H 5000 mm (+500mm)

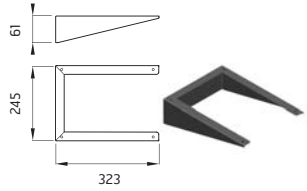
Accessories chart

| acc. code ► | 167 | 168 | 181 | 93 | 95 | 94 | 96 | 112 | 114 | 113 | 115 | 78 | 90 | 79 | 89 | 142 | 143 |
|--------------|-----|-----|-----|----|----|----|----|-----|-----|-----|-----|----|----|----|----|-----|-----|
| prod. code ▼ | | | | | | | | | | | | | | | | | |
| 525131 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| 525132 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| 525133 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| 525121 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| 525122 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| 525123 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| 525101 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| 525102 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| 525103 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| 525111 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| 525112 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| 525113 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| 525124 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |

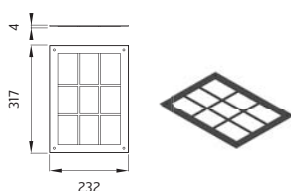
| acc. code ► | 78 | 90 | 79 | 89 | 116 |
|--------------|----|----|----|----|-----|
| prod. code ▼ | | | | | |
| 4140 | • | • | • | • | • |
| 4150 | • | • | • | • | • |
| 4145 | • | • | • | • | • |
| 4155 | • | • | • | • | • |

Accessories: Perseo 30

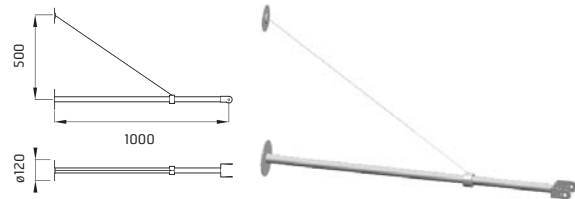
167
WALL WASHER VISOR



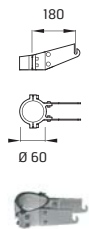
168
ANTI VANDAL LOUVRE



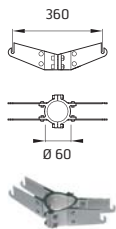
181
WALL BRACKET 1000mm



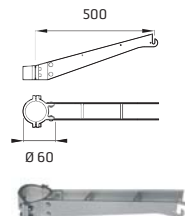
93
SINGLE BRACKET 180mm
FOR POLE Ø 60mm



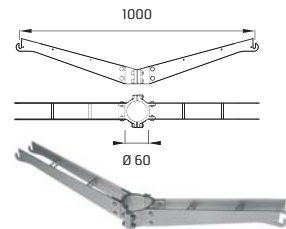
95
DOUBLE BRACKET 180mm
FOR POLE Ø 60mm



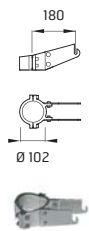
94
SINGLE BRACKET 500mm
FOR POLE Ø 60mm



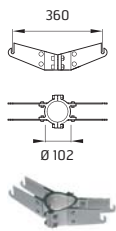
96
DOUBLE BRACKET 500mm
FOR POLE Ø 60mm



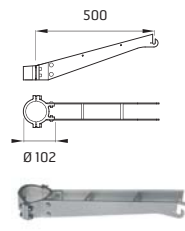
78
SINGLE BRACKET 180mm
FOR POLE Ø 102mm



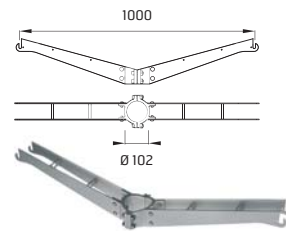
90
DOUBLE BRACKET 180mm
FOR POLE Ø 102mm



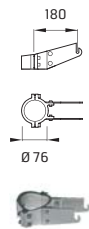
79
SINGLE BRACKET 500mm
FOR POLE Ø 102mm



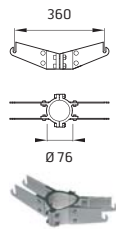
89
DOUBLE BRACKET 500mm
FOR POLE Ø 102mm



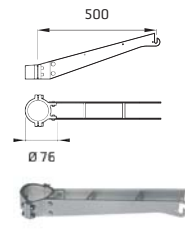
112
SINGLE BRACKET 180mm
FOR POLE Ø 76mm



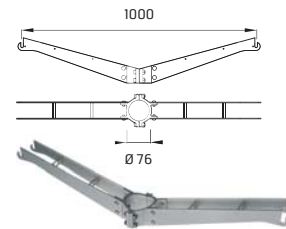
114
DOUBLE BRACKET 180mm
FOR POLE Ø 76mm



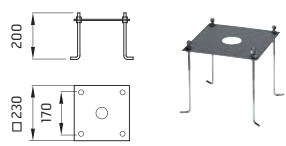
113
SINGLE BRACKET 500mm
FOR POLE Ø 76mm



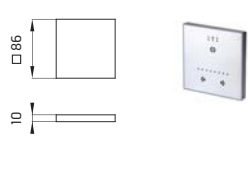
115
DOUBLE BRACKET 500mm
FOR POLE Ø 76mm



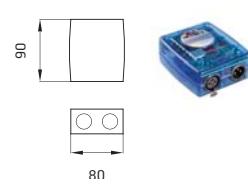
116
BASE PLATE AND FIXING BOLTS
230 x 230 x H 200mm



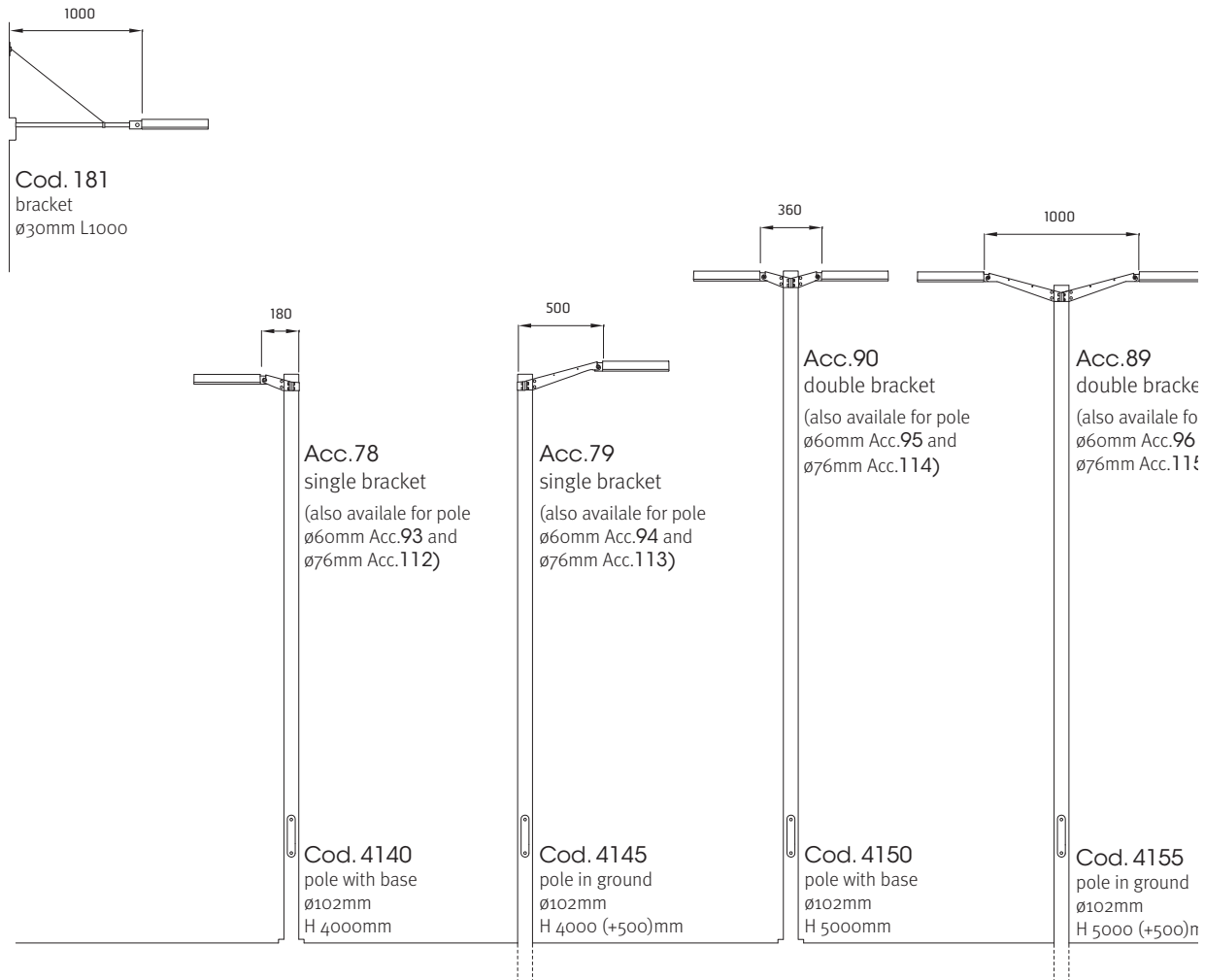
142
DMX CONTROLLER; dimmer switch for
recessed box (60mm hole centres)



143
DMX CONTROLLER; stand-alone/PC interface

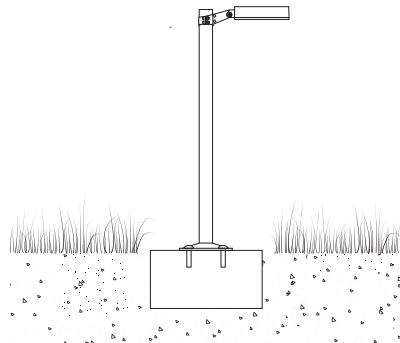


Installation scheme: Perseo 30 ⚭



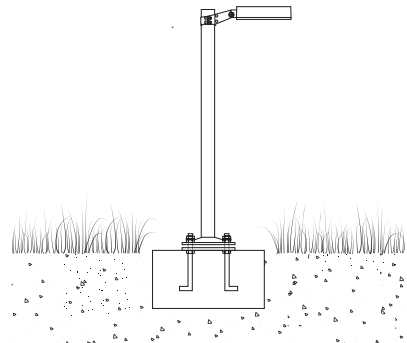
Correct Fixing Method

Bollard fixed on plinth + plug



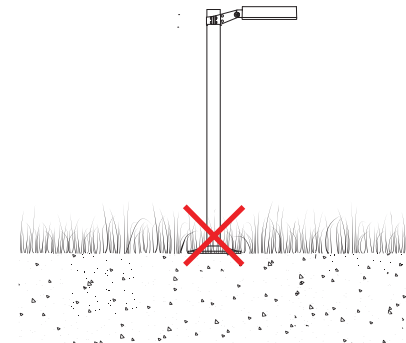
Correct Fixing Method

Bollard fixed on plinth + fixing bolts



Incorrect Fixing Method

Do not fix the bollard directly on the ground



Without freedom
of choice
there is no creativity.
Without creativity,
there is no life.



ares®

Truly Italian

ARES s.r.l. - ARESled

viale dell'artigianato, 24
20881 Bernareggio -MB- ITALY
Tel. +39 039 6900892
Fax +39 039 6901855
e-mail: web@aresill.it
www.aresill.it

ARES ITALIA s.r.l.

via dell'artigianato, 29
20882 Bellusco -MB- ITALY
Tel. +39 39 039 6840144
Fax +39 039 6883365
e-mail: info@aresitalia.net
www.aresitalia.net

ARES IBÉRICA s.l.

avenida llenguadoc, 45-47
Badalona -Barcellona- ESPANA
Tel. +34 93 3952417
Fax +34 93 4655593
e-mail: info@aresiberica.com
www.aresiberica.com

SHOW ROOM

via del commercio, 4
20882 Bellusco -MB- ITALY
Tel. +39 039 6900892
Fax +39 039 6901855
e-mail: web@aresill.it
www.aresill.it

Copyright © 2012 by Ares S.r.l.

We are not responsible for printing errors, wrong dimensions, descriptions or technical data.
The company reserves the right to amend all products herein detailed, any time and without prior notice.
Unauthorized reproductions and copies are prohibited

