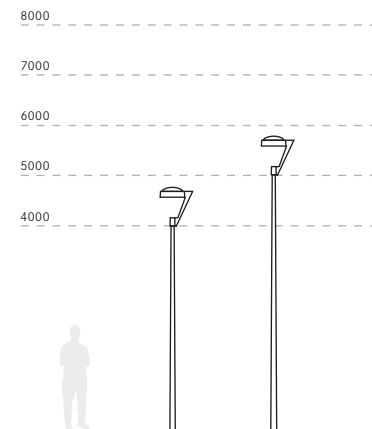


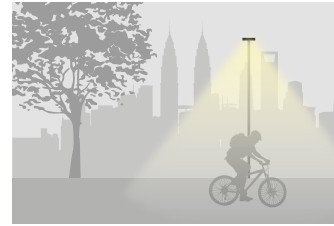
Seven

Fivep





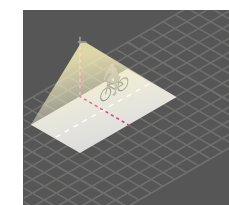
220-240V 50/60Hz	Tensione di alimentazione <i>Tension nominale</i> Tensión nominal
CL II	Classe di isolamento elettrico <i>Classe d'isolation électrique</i> Clase de aislamiento eléctrico
IP65	Grado di protezione <i>Degré de protection</i> Grado de protección
IK06	Protezione contro gli urti <i>Protection antichoc</i> Protección contra impactos
>0.90	Fattore di potenza <i>Facteur de puissance</i> Factor de potencia
10kV	Protezioni da sovratensioni di modo differenziale <i>Protections contre surtensions de mode différentiel</i> Protecciones contra sobretensiones de modo diferencial
-30°C +50°C	Temperatura ambiente <i>Température ambiante</i> Temperatura ambiente
Sablé 100 Noir	Colori <i>Coloris</i> Colores
Included	Alimentazione elettronica <i>Alimentation électronique</i> Alimentación electrónica
HM3 CLO 1-10V Wireless on request PLC on request Motion detectors / brightness on request	Illuminazione intelligente <i>Éclairage intelligent</i> Iluminación inteligente



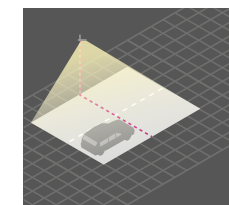
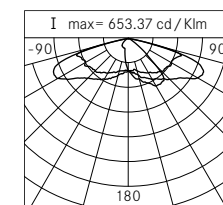
2130-11575 lm	Flusso sorgente <i>Flux source</i> Flujo de la lámpara
ULOR: 0% DLOR: 100%	Cut-Off <i>Cut-Off</i> Cut-Off
4000K 3000K	Temperatura colore <i>Température de couleur</i> Temperatura de color

≥70 ≥80 on request	Indice di resa cromatica (CRI) <i>Indice de rendu de couleur (IRC)</i> Índice de reproducción cromática (CRI)
> 160.000h @700mA @Ta25°C TM21 L80B20  > 160.000h @700mA @Ta25°C TM21 L80B10	Durata di vita delle sorgenti <i>Durée de vie des sources</i> Vida útil de las lámparas

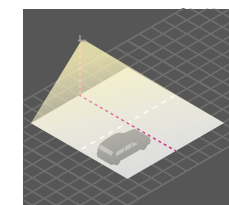
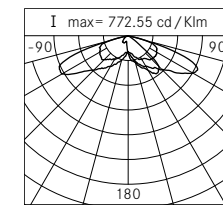
Ottiche asimmetriche stradali  
*Asymétrique routière optique* Óptica asimétrica viaria



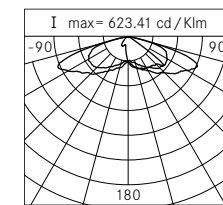
ST-01 (L/H = 0.75)



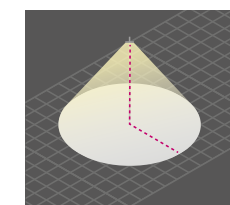
ME-01 (L/H = 1)



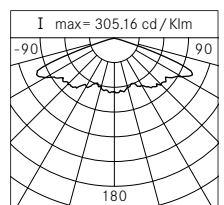
LA-01 (L/H = 1.25)



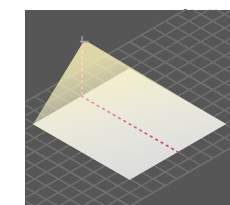
Ottiche rotosimmetriche *Roto-symétrique optique* Óptica rotosimétrica



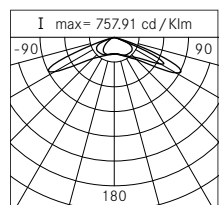
RS-01



Ottiche asimmetriche *Asymétrique optique* Óptica asimétrica




LT-06 (L/H = 2)




L = Larghezza strada, *Largeur chaussée*, Longitud de la calle  
H = Altezza palo, *Hauteur poteau*, Altura punto de luz


Installazione: palo, braccio, parete  
*Installation: mât, crosse, mur*  
Instalación: poste, brazo, pared


220 240V	50 60Hz	CL II	IP65	IK06
-------------	------------	-------	------	------


 Sistema ottico multilayers  
*Système optique multicouche*  
Sistema óptico multicapa


 Cut-Off  
*Cut-Off*  
Cut-Off


 CRI≥80 SMCD=4 su richiesta  
*CRI≥80 SMCD=4 sur demand*  
CRI≥80 SMCD=4 bajo pedido


 Illuminazione intelligente  
*Éclairage Intelligent*  
Iluminación Inteligente


 Maggiore efficienza energetica  
*Efficacité énergétique majeure*  
Mayor eficiencia energética

 160.000h  
L80B20  
L80B10  
Maggiore durata vita delle sorgenti  
*Durée de vie plus longue des sources*  
Mayor vida de las lámparas


 Ta -30°C +50°C  
*Ta -30°C +50°C*  
Ta -30°C +50°C


 Resistenza agenti chimici/atmosferici  
*Résistance agents chimiques/atmosphériques*  
Resistencia agentes químicos/atmosféricos


 Resistenza sovratensioni fino a 10kV  
*Résistance surtension jusqu'à 10kV*  
Resistencia sobretensión de hasta 10kV


 CLO (Constant Lumen Output)  
*CLO (Constant Lumen Output)*  
CLO (Constant Lumen Output)

 Precablaggio  
*Précâblage*  
Precableado

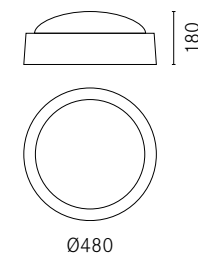
 Sostituibilità gruppo ottico  
*Substituabilité groupe optique*  
Sustituibilidad del grupo óptico

 Sostituibilità gruppo alimentazione  
*Substituabilité unité d'alimentation*  
Sustituibilidad del grupo de alimentación

 Separabilità delle componenti  
*Composants séparables*  
Componentes separables

 Riduzione accumulo sporco  
*Réduction accumulation saleté*  
Menor suciedad acumulada

Seven post top



Max weight: 12kg  
Max exposed surface: 0.25m<sup>2</sup>  
Lateral exposed surface: 0.08m<sup>2</sup>

Seven  
**01SC2**

Led (source flux) Ref. @700mA @4000K

4020lm 24W	7845lm 48W	11575lm 71W
<b>B2</b>	<b>C4</b>	<b>D6</b>

Led (source flux) Ref. @700mA @3000K

3835lm 24W	7480lm 48W	11040lm 71W
<b>B2</b>	<b>C4</b>	<b>D6</b>

mA

700	525	350
<b>0</b>		

K

4000	3000
<b>0</b>	<b>9</b>

Optics

ST-01	ME-01	LA-01	RS-01	LT-06
<b>30</b>	<b>32</b>	<b>31</b>	<b>35</b>	<b>37</b>

Colors

Sablé100
<b>C</b>

Smart Lighting

Preset virtual midnight
<b>HM3</b>

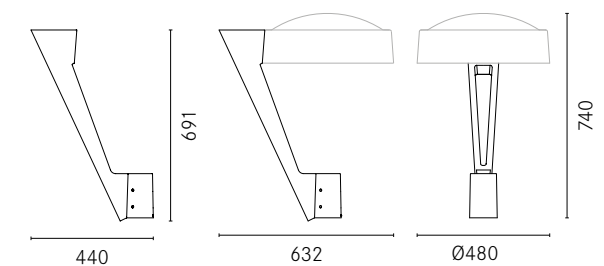
Esempio Exemple Ejemplo

<b>01SC2</b>	<b>C4</b>	<b>0</b>	<b>0</b>	<b>32</b>	<b>C</b>	<b>HM3</b>
--------------	-----------	----------	----------	-----------	----------	------------

Accessori Accessoires Accesorios

**01SC901AD0 - Sablé100**

B23 Chela per palo Ø60-76mm  
*B23 Griffe pour en tête de mât Ø60-76mm*  
B23 Pinza para mástil Ø60-76mm



Verifica compatibilità con pali e bracci. *Vérifier la compatibilité avec les poteaux et les crosses.* Verificar compatibilidad con postes y brazos. P. 316