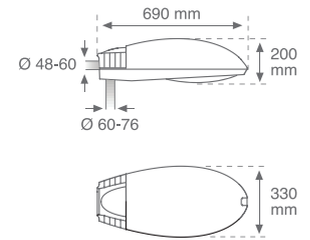


Luminaria vial disponible en Clase I y Clase II, fabricada en aluminio inyectado lacado en poliéster color gris texturizado. Bajo pedido se ofrece la posibilidad de incorporar seccionador de corriente. Para lámparas HIT/HST.

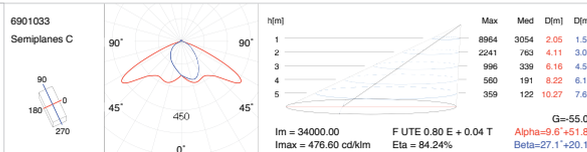
Street luminaire available in Class I and Class II versions, manufactured from injected aluminium, lacquered in texturised grey polyester. Special orders cover the possibility of including a switchbreaker. For HIT/HST lamps.



Luminaria vial ECO
ECO street luminaire



Lamp	Equipo / Gear	Ref	Color	W	Plum																														
 	Electromagnético Electromagnetic	69.01.01.3	■	150	179,4W																														
				Im = 17200.00 F UTE 0.77 E + 0.03 T lmax = 324.00 cd/klm Eta = 79.97%																															
 	Electromagnético Electromagnetic	69.01.26.3	■	150	179,4W																														
				Im = 17200.00 F UTE 0.77 E + 0.03 T lmax = 324.00 cd/klm Eta = 79.97%																															
 	Electromagnético Electromagnetic	4,5KV 69.01.02.3	■	250	305,9W																														
				<table border="1"> <thead> <tr> <th>h(m)</th> <th>Max</th> <th>Med</th> <th>D(m)</th> <th>D(m)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>8701</td> <td>2964</td> <td>2.05</td> <td>1.53</td> </tr> <tr> <td>2</td> <td>2175</td> <td>741</td> <td>4.11</td> <td>3.06</td> </tr> <tr> <td>3</td> <td>967</td> <td>329</td> <td>6.16</td> <td>4.59</td> </tr> <tr> <td>4</td> <td>544</td> <td>185</td> <td>8.22</td> <td>6.12</td> </tr> <tr> <td>5</td> <td>348</td> <td>119</td> <td>10.27</td> <td>7.65</td> </tr> </tbody> </table> Im = 33000.00 F UTE 0.80 E + 0.04 T lmax = 476.60 cd/klm Eta = 84.24% G=55.0° Alpha=9.6°+51.8° Beta=27.1°+20.1°		h(m)	Max	Med	D(m)	D(m)	1	8701	2964	2.05	1.53	2	2175	741	4.11	3.06	3	967	329	6.16	4.59	4	544	185	8.22	6.12	5	348	119	10.27	7.65
h(m)	Max	Med	D(m)	D(m)																															
1	8701	2964	2.05	1.53																															
2	2175	741	4.11	3.06																															
3	967	329	6.16	4.59																															
4	544	185	8.22	6.12																															
5	348	119	10.27	7.65																															
 	Electromagnético Electromagnetic	4,5KV 69.01.27.3	■	250	305,9W																														
				Im = 33000.00 F UTE 0.80 E + 0.04 T lmax = 476.60 cd/klm Eta = 84.24%																															
 	Electromagnético Electromagnetic	0,6KV 69.01.04.3	■	250	305,9W																														
				Im = 33000.00 F UTE 0.80 E + 0.04 T lmax = 476.60 cd/klm Eta = 84.24%																															
 	Electromagnético Electromagnetic	0,6KV 69.01.28.3	■	250	305,9W																														
				Im = 33000.00 F UTE 0.80 E + 0.04 T lmax = 476.60 cd/klm Eta = 84.24%																															

 Electromagnético Electromagnetic	4,5KV	69.01.03.3	■	400	469,2
	0,6KV	69.01.05.3	■	400	469,2
CLASE I					
					

 Electromagnético Electromagnetic	4,5KV	69.01.29.3	■	400	469,2
	0,6KV	69.01.30.3	■	400	469,2
					

Posibilidad de seccionador de corriente
 Possibility of disconnecting switch of current

