
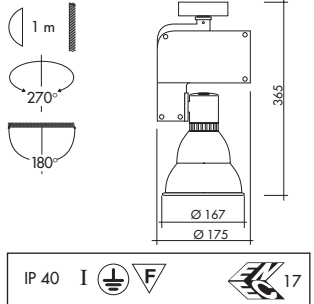






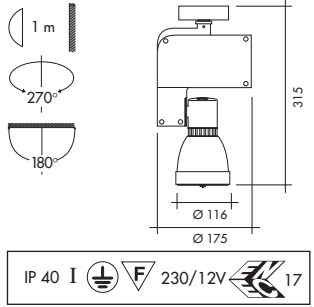

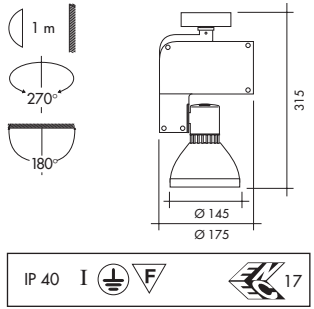

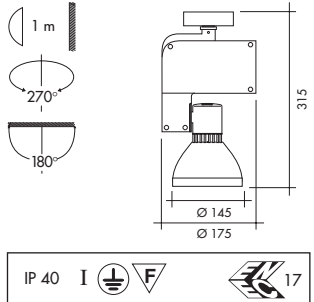





**Lampade fluorescenti compatte. Compact fluorescent lamps.**

- (I) • Proiettore orientabile in pressofusione di alluminio, verniciato con polveri epossidiche  
• Possibilità di rotazione orizzontale di 270° verticale di 180°
- (GB) • Adjustable spotlight made of die-cast aluminium, epoxy-polyester powder coated  
• Adjustability of 270° on the horizontal plane and 180° on the vertical plane
- (D) • Schwenkstrahler aus Druckguß Aluminium, pulverbeschicht  
• 270° drehbar und 180° schwenkbar
- (F) • Projecteur orientable en fusion d'aluminium, peinture epoxy-polyester  
• Possibilité de rotation horizontale de 270° et de inclinaison verticale de 180°

LAMPADA LAMP	CODICE CODE	Kg	DISEGNI TECNICI TECHNICAL DRAWINGS
 <p>FSQ 1x18W G24d2</p>	<input type="checkbox"/> Bi <b>68210</b> <input type="checkbox"/> Ne <b>68211</b> <input type="checkbox"/> Ga <b>68212</b>	1,80	
<p>FSM 1x26W Gx24d3</p>	<input type="checkbox"/> Bi <b>68215</b> <input type="checkbox"/> Ne <b>68216</b> <input type="checkbox"/> Ga <b>68217</b>	1,80	
IP 40 I    17			

**Lampade ad alogenuri, PAR e alogene. Metal halide, PAR and halogen lamps.**

LAMPADA LAMP	CODICE CODE	Kg	DISEGNI TECNICI TECHNICAL DRAWINGS															
 <p>HIG AR111 75W G53</p>	<input type="checkbox"/> Bi <b>68050</b> <input type="checkbox"/> Ne <b>68051</b> <input type="checkbox"/> Ga <b>68052</b>	500																
<p>MT 35W G12</p>	<input type="checkbox"/> Bi <b>68055</b> <input type="checkbox"/> Ne <b>68056</b> <input type="checkbox"/> Ga <b>68054</b>	2,20																
 <p>MT 70W G12</p>	<input type="checkbox"/> Bi <b>68060</b> <input type="checkbox"/> Ne <b>68061</b> <input type="checkbox"/> Ga <b>68067</b>	2,20																
<p>ACCESSORI / ACCESSORIES</p> <table border="0"> <tr> <td>Griglia <input type="checkbox"/> Bi <b>3078/1</b></td> <td>Filtro UV <input type="checkbox"/> <b>3025</b></td> <td>Alette <input type="checkbox"/> Bi <b>3075/1</b></td> <td>Barndoors <input type="checkbox"/> Ne <b>3076/1</b></td> <td>Filtri in vetro/Glass filter <input type="checkbox"/> Ro <b>146/R</b> <input type="checkbox"/> Ve <b>146/V</b></td> </tr> <tr> <td>Alveolare <input type="checkbox"/> Ne <b>3078/2</b></td> <td></td> <td></td> <td></td> <td><input type="checkbox"/> Bu <b>146/B</b> <input type="checkbox"/> Gi <b>146/G</b></td> </tr> <tr> <td>Alveolar grid <input type="checkbox"/> Ga <b>3078/3</b></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>				Griglia <input type="checkbox"/> Bi <b>3078/1</b>	Filtro UV <input type="checkbox"/> <b>3025</b>	Alette <input type="checkbox"/> Bi <b>3075/1</b>	Barndoors <input type="checkbox"/> Ne <b>3076/1</b>	Filtri in vetro/Glass filter <input type="checkbox"/> Ro <b>146/R</b> <input type="checkbox"/> Ve <b>146/V</b>	Alveolare <input type="checkbox"/> Ne <b>3078/2</b>				<input type="checkbox"/> Bu <b>146/B</b> <input type="checkbox"/> Gi <b>146/G</b>	Alveolar grid <input type="checkbox"/> Ga <b>3078/3</b>				
Griglia <input type="checkbox"/> Bi <b>3078/1</b>	Filtro UV <input type="checkbox"/> <b>3025</b>	Alette <input type="checkbox"/> Bi <b>3075/1</b>	Barndoors <input type="checkbox"/> Ne <b>3076/1</b>	Filtri in vetro/Glass filter <input type="checkbox"/> Ro <b>146/R</b> <input type="checkbox"/> Ve <b>146/V</b>														
Alveolare <input type="checkbox"/> Ne <b>3078/2</b>				<input type="checkbox"/> Bu <b>146/B</b> <input type="checkbox"/> Gi <b>146/G</b>														
Alveolar grid <input type="checkbox"/> Ga <b>3078/3</b>																		
 <p>MT 35W G12</p>	<input type="checkbox"/> Bi <b>68057</b> <input type="checkbox"/> Ne <b>68058</b> <input type="checkbox"/> Ga <b>68059</b>	2,20																
<p>MT 70W G12</p>	<input type="checkbox"/> Bi <b>68062</b> <input type="checkbox"/> Ne <b>68063</b> <input type="checkbox"/> Ga <b>68068</b>	2,20																
<p>ACCESSORI / ACCESSORIES</p> <table border="0"> <tr> <td>Griglia <input type="checkbox"/> Bi <b>3078/1</b></td> <td>Filtro UV <input type="checkbox"/> <b>3025</b></td> <td>Alette <input type="checkbox"/> Bi <b>3075/1</b></td> <td>Barndoors <input type="checkbox"/> Ne <b>3076/1</b></td> <td>Filtri in vetro/Glass filter <input type="checkbox"/> Ro <b>146/R</b> <input type="checkbox"/> Ve <b>146/V</b></td> </tr> <tr> <td>Alveolare <input type="checkbox"/> Ne <b>3078/2</b></td> <td></td> <td></td> <td></td> <td><input type="checkbox"/> Bu <b>146/B</b> <input type="checkbox"/> Gi <b>146/G</b></td> </tr> <tr> <td>Alveolar grid <input type="checkbox"/> Ga <b>3078/3</b></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>			Griglia <input type="checkbox"/> Bi <b>3078/1</b>	Filtro UV <input type="checkbox"/> <b>3025</b>	Alette <input type="checkbox"/> Bi <b>3075/1</b>	Barndoors <input type="checkbox"/> Ne <b>3076/1</b>	Filtri in vetro/Glass filter <input type="checkbox"/> Ro <b>146/R</b> <input type="checkbox"/> Ve <b>146/V</b>	Alveolare <input type="checkbox"/> Ne <b>3078/2</b>				<input type="checkbox"/> Bu <b>146/B</b> <input type="checkbox"/> Gi <b>146/G</b>	Alveolar grid <input type="checkbox"/> Ga <b>3078/3</b>					IP 40 I    17
Griglia <input type="checkbox"/> Bi <b>3078/1</b>	Filtro UV <input type="checkbox"/> <b>3025</b>	Alette <input type="checkbox"/> Bi <b>3075/1</b>	Barndoors <input type="checkbox"/> Ne <b>3076/1</b>	Filtri in vetro/Glass filter <input type="checkbox"/> Ro <b>146/R</b> <input type="checkbox"/> Ve <b>146/V</b>														
Alveolare <input type="checkbox"/> Ne <b>3078/2</b>				<input type="checkbox"/> Bu <b>146/B</b> <input type="checkbox"/> Gi <b>146/G</b>														
Alveolar grid <input type="checkbox"/> Ga <b>3078/3</b>																		