

LIGHTDISC

D41

<p>D41/32.22</p>	<p>D41/40.32 - D41/40.40E - D41/40.55 - D41/40.55D</p>			
<p>D41/40.4 wall bracket only for D41/40.32 and D41/40.55</p>	<p>D41/40.3 suspension kit only for D41/40.55</p>			
<p>Lamp D41/32.22</p>	<table border="0"> <tr> <td> <p>Lamp D41/40.32</p> </td> <td> <p>Lamp D41/40.40E <b>emergency</b> (no ENEC)</p> </td> <td> <p>Lamp D41/40.55 EEI=A2 D41/40.55 D EEI=A1 (no ENEC)</p> </td> </tr> </table>	<p>Lamp D41/40.32</p>	<p>Lamp D41/40.40E <b>emergency</b> (no ENEC)</p>	<p>Lamp D41/40.55 EEI=A2 D41/40.55 D EEI=A1 (no ENEC)</p>
<p>Lamp D41/40.32</p>	<p>Lamp D41/40.40E <b>emergency</b> (no ENEC)</p>	<p>Lamp D41/40.55 EEI=A2 D41/40.55 D EEI=A1 (no ENEC)</p>		
<p>Materials unbreakable, watertight polycarbonate</p>				
<p>Structure finishes</p> <p><input type="radio"/> transparent      <input checked="" type="radio"/> metallized</p>				
<p>Front finishes</p> <p><input type="radio"/> opaline      <input type="radio"/> transparent</p>				
<p>Note end user may customize fitting by decorating the disc inside the lid, achieving a striking effect which emphasises the circular form</p> <p style="text-align: right;"><b>IP65</b> </p>				

for photometric data, see [www.luceplan.com](http://www.luceplan.com)

(\*) Note: D41/40.32 version requires functional earthing

