

Company Name..... Date.....

Contact NameContact Phone

Project Name.....

- Select Product:
-
- Uled
-
- Uled PLUS
-
- Phantom
-
- PentaLED 12
-
-
- PentaLED 28
-
- TrisLED
-
- PentaLED 30E
-
- PentaLED 81
-
- PentaLED 105
-
-
- UNICA

 1. What is your ceiling height (see dimension A in drawings below): (A) mm

If ceiling is the structural mounting surface, then submit form. If not, then continue to answer Q2 - Q4.

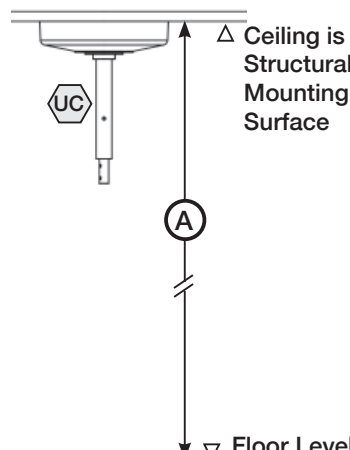
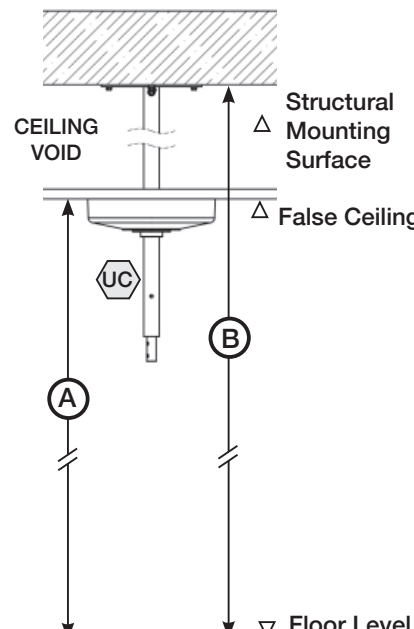
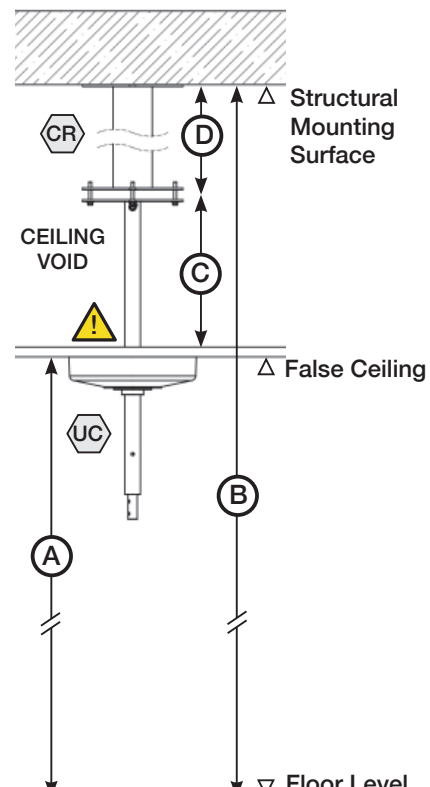
 2. What is your structural mounting height (see dimension B below) (B) mm

Uled, Uled +	If B < 3700, then only (Q1-2)	Phantom, PentaLED 12, PentaLED 28	If B < 3300, then only (Q1-2)
	If B > 3700, then + (Q1-4)		If B > 3300, then + (Q1-4)

Other Products: A variety of solutions can be tailored to individual project needs. Complete Q1-4.

 3. Void extension recommended at 300mm. Modify if Required. (C) 300 mm
 Check ceiling void for obstructions at mounting point. Note: Can be changed

 4. Determine length using the formula: $D = B - A - C$ (structural mounting height - ceiling height - void extension distance) (D) mm

Direct Ceiling Mount	False Ceiling Mount	Extended False Ceiling Mount				
<input type="checkbox"/> Answer Q1 only (above)	<input type="checkbox"/> Answer Q1-2 (above)	<input type="checkbox"/> Answer Q1-4 (above)				
<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <p style="text-align: center; margin: 0;">KEY</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30px; text-align: center;"></td> <td>Cotton Reel Mount</td> </tr> <tr> <td style="text-align: center;"></td> <td>Ceiling mount</td> </tr> </table> </div>  <p style="text-align: center;">△ Ceiling is Structural Mounting Surface</p> <p style="text-align: center;">▽ Floor Level</p>		Cotton Reel Mount		Ceiling mount	 <p style="text-align: center;">△ Structural Mounting Surface</p> <p style="text-align: center;">△ False Ceiling</p> <p style="text-align: center;">▽ Floor Level</p>	 <p style="text-align: center;">△ Structural Mounting Surface</p> <p style="text-align: center;">△ False Ceiling</p> <p style="text-align: center;">▽ Floor Level</p>
	Cotton Reel Mount					
	Ceiling mount					

All fixings are the responsibility of the installer: based on weight of fitting and type of mounting substrate.