


**FEATURES:**

- ✓ Architectural sound absorbing luminaire combining Eco Felt Polyester with 100% Merino Wool Felt.
- ✓ Made from recyclable material available in two standard sizes.
- ✓ Polyester is Class-1 fire rated with a 0.7 Noise Reduction Coefficient/1" Acoustic.
- ✓ Light source: COB LED.
- ✓ High efficiency integral reflector combined with an opal lens insert provides excellent lighting distribution with a 40° beam.
- ✓ Circular internal louver is available in a black or white finish.
- ✓ Aluminum body of the luminaire comes with a built-in driver.
- ✓ LED spot is rated for 60,000 hrs. L70 with +90 CRI.
- ✓ Has a proven record in office, commercial and retail installations.
- ✓ Custom modifications are available.
- ✓ ED luminaires are certified to CSA and UL standards.

reinventlight

**SPECIFICATION:**
**Subsonic TUBE+**  -  -  -  -  -  -  -  -  -  -  -  -  / 

Enter the Product Code into the boxes above.

**TYPE**
 VS - Standard

**HEIGHT**
 12 in  
 16 in

**SOURCE**
 15 W  
 20 W  
 25 W

**RADIANCE**
 DD - Direct

**VOLTAGE**
 UNV - 120/277V

**DRIVER**
 ST - On/Off  
 DL - 0-10V Dim (1%)  
 DA4 - DALI D4i  
 

Specify dimming protocol.

**MOUNTING**
 S6B - 6 ft Cord BK<sup>1</sup>  
 S6W - 6 ft Cord WH<sup>1</sup>  
 S  ft<sup>2</sup>

 1. Canopy match the Cord color  
 2. Specify Suspension length and color.

**REFLECTOR**
 BR - Black  
 WR - White

**ED TUBE+ FINISH**
 BK - Black<sup>1</sup>  
 WH - White<sup>2</sup>  
 1. RAL 9005  
 2. RAL 9003

**CCT**
 30K - 3000 Kelvin/90CRI  
 35K - 3500 Kelvin/90CRI  
 40K - 4000 Kelvin/90CRI  
 

Specify required CCT.

**POLYESTER - BASE LAYER**

**WOOL FELT - TOP LAYER**


Please specify Base Polyester Layer &amp; Top Wool Felt Layer, for example (02/121).

**LUMEN OUTPUT:**

| Watts | 30K     | 35K     | 40K     |
|-------|---------|---------|---------|
| 15 W  | 1400 lm | 1430 lm | 1460 lm |
| 20 W  | 1910 lm | 1950 lm | 1990 lm |
| 25 W  | 2350 lm | 2400 lm | 2450 lm |



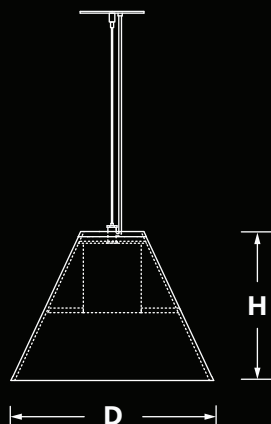
Project:

Type:

905-830-0339 / 1-800-667-9281

info@edisonlighting.ca

www.edisonlighting.ca

**SIZE:**


| H - Height       | Diameter |
|------------------|----------|
| 12 in = 11.75 in | 16.00 in |
| 16 in = 15.75 in | 20.00 in |

**FINISHES:**


09/121



09/111



09/145



09/133



03/164



03/151



09/181



09/131