

MEDUSA™

SUSPENSION

TYPE:

PROJECT NAME:



SPECIFICATION SHEET

Luminart®

WWW.LUMINARTLIGHTING.COM

Last updated: 09/20/23

MEDUSA™

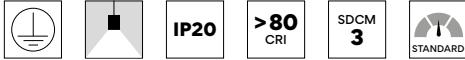
SUSPENSION

TYPE:

PROJECT NAME:

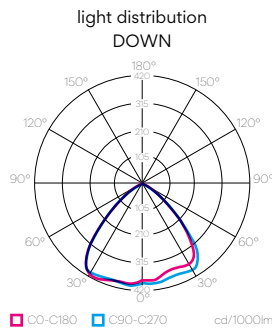
| | |
|----------------|--|
| size | Medusa LA: Long A Medusa LB: Long B Medusa WA: Wide A Medusa WB: Wide B |
| luminaire size | LA- 444 × 1008 (1748"×39.68") LB- 444 × 1008 (1748"×39.68") WA- 702 × 809 (27.63"×31.85") WB- 702 × 809 (27.63"×31.85") |
| system power | ↓13.5 W |
| luminous flux | ↓1080 lm |

Technical information



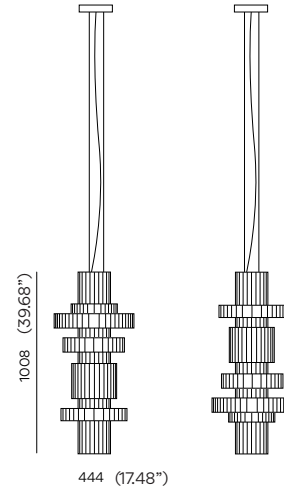
| | |
|---------------------------|----------------|
| light distribution - down | 90° |
| luminous efficiency | 80lm/W |
| electrical control | TRIAC 0-10V |
| color temperature | 3000K 4000K |

LED module housing finish



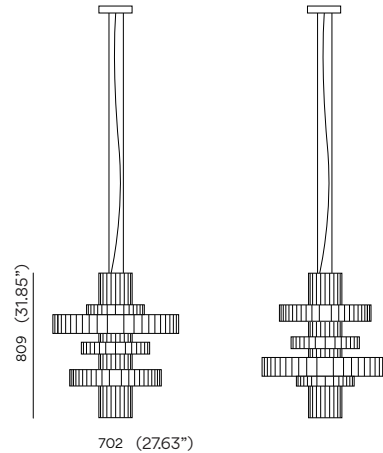
450LA

450LB



700WA

700WB



ORDERING INFO

| Model (Order Code) | LED Module Housing Finish | LED | Driver Options |
|--|---|-----------------------------|--|
| <input type="radio"/> Medusa L72-450LA 13.5W | <input type="radio"/> RAL 1011 Brown Beige | <input type="radio"/> 3000K | <input type="radio"/> 120V Phase Dimming |
| <input type="radio"/> Medusa L72-450LB 13.5W | <input type="radio"/> RAL 1014 Ivory | <input type="radio"/> 4000K | <input type="radio"/> 120V 0-10V Dimming |
| <input type="radio"/> Medusa L72-700WA 13.5W | <input type="radio"/> RAL 2001 Red Orange | | <input type="radio"/> 277V 0-10V Dimming |
| <input type="radio"/> Medusa L72-700WB 13.5W | <input type="radio"/> RAL 3012 Beige Red | | |
| | <input type="radio"/> RAL 5002 Ultramarine Blue | | |
| | <input type="radio"/> RAL 6013 Reed Green | | |
| | <input type="radio"/> RAL 7032 Pebbe Grey | | |



SPECIFICATION SHEET