

HEDRA C



Hedra adds refinement, finesse and color to the range. Next to black and white, the Hedra is available in the Gold Colored anodization and Black Bronze finishes. These pendants play with light and design. The faceted design of the Hedra captures and reflects the ambient light with an ever-changing look as result. By combining decorative E26 bulbs with integrated LED, short with longer tubes, Black Bronze finish with Gold Colored, every set-up will be different and unique.

| Specification | |
|----------------------|-----------------------------------|
| LED Aperture: | 1 ²⁷ / ₃₂ " |
| Installation Method: | 4" J-Box |
| Adjustability: | Fixed |
| Rating: | IP20 |

| Performance | Hedra 39 | Hedra 50 |
|------------------|--------------------------------|-------------|
| LED Maintenance: | L90>60,500h | L90>50,000h |
| McAdam Step: | 2 | |
| CRI: | 90 | |
| *Hedra 39 SP: | 7.1W | |
| *Hedra 50 SP: | 6.4W | |
| *Hedra 50 E: | 40W max - E26 Medium Base 120V | |

| Delivered Lumens | 2700K | | 3000K | | 3500K | |
|------------------|-------|-------|-------|-------|-------|-------|
| Optic: | 40° | 45° | 40° | 45° | 40° | 45° |
| Hedra 39 SP: | | 524Lm | | 547Lm | | 563Lm |
| Hedra 50 SP: | 488Lm | | 488Lm | | 488Lm | |

Listing

ETL certified to US and Canadian safety standards.

Warranty

5-year limited warranty.

Ordering

ALL BOXES MUST BE FILLED IN TO CORRECTLY ORDER

Example: HDR5001-ENA-120-NANA-BBR-PCINC

| Luminaire | Size | Length | Power* | Controls*** | Optic | CCT | Finish | Inner Finish ⁽¹⁾ | Installation | Application |
|--------------|---|---|-------------------------|-------------------------------------|----------------------------|----------------------------|-----------------------------------|--|--|---------------------------------|
| HDR HEDRA | 39 39mm / 1 ³ / ₁₆ " Diameter | 08 800mm / 31 ¹ / ₂ " 12 1200mm / 47 ¹ / ₄ " | SP Standard Power | D1-120 0-10V dim 120V | 45 45° | 27 2700K 30 3000K | B Black BBR Black Bronze | B ⁽¹⁾ Black FBR ⁽¹⁾ Flemish Bronze | PC Pendant, cable suspended, includes coverplate for 4" junction box | INC Integral Power Supply |
| | 50 50mm / 2" Diameter | 02 195mm / 7 ¹ / ₁₆ " 03 300mm / 11 ¹³ / ₁₆ " | SP Standard Power | D8-120 FE ELV dim 120V | 40 40° | 35 3500K | GC Gold Colored W White | FG ⁽¹⁾ Flemish Gold MMAT ⁽¹⁾ Gold Matte | | |
| | | 01 150mm / 5 ¹⁵ / ₁₆ " 03 300mm / 11 ¹³ / ₁₆ " | E E26 | NA-120 Lamp not included 120V | NA Lamp not included | NA Lamp not included | | SG ⁽¹⁾ Silver Grey W ⁽¹⁾ White | | |
| | | | | | | | | | | |

¹ Only applies to Size 50 Power SP (LED).
*** Contact factory for additional dimming options.

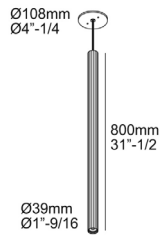
Related Products

Vizir/Hedra, Vizir/Hedra 2S, M-Vizir/Hedra, Superloop-Vizir/Hedra MDL



Finish Options - LED

HEDRA 39 08 PC



BLACK



BLACK BRONZE

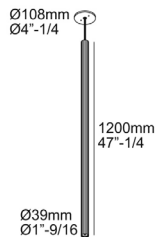


GOLD COLORED



WHITE

HEDRA 39 12 PC



BLACK



BLACK BRONZE

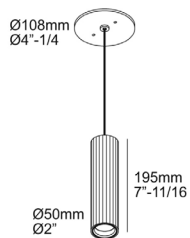


GOLD COLORED



WHITE

HEDRA 50 02 PC



BLACK



BLACK BRONZE

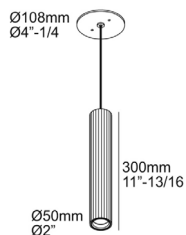


GOLD COLORED



WHITE

HEDRA 50 03 PC



BLACK



BLACK BRONZE



GOLD COLORED

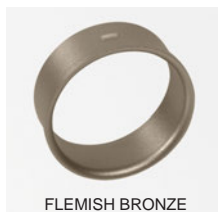


WHITE

INNER FINISH - Only available with Size 50 Power SP (LED)



BLACK



FLEMISH BRONZE



FLEMISH GOLD



GOLD MATTE



SILVER GREY

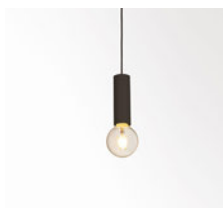
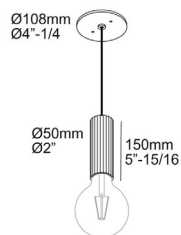


WHITE



Finish Options - E26

HEDRA 50 01 E PC



BLACK



BLACK BRONZE

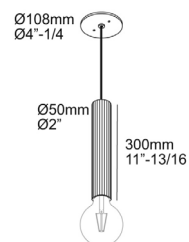


GOLD COLORED



WHITE

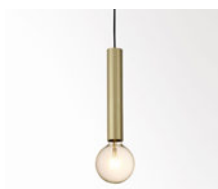
HEDRA 50 03 E PC



BLACK



BLACK BRONZE



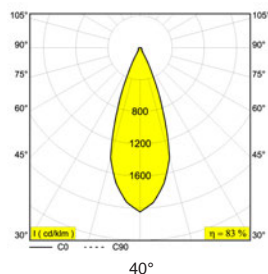
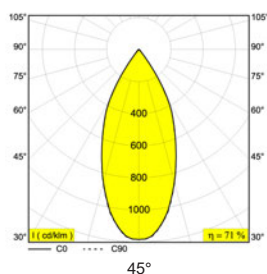
GOLD COLORED



WHITE

Photometric Data

HEDRA LED



Driver Options

D1

- Dimming Control 0-10V
- Dimming Range 10-100%
- Dim to off no
- Power Factor @ Full Load >0.97
- Efficiency @ Full Load ≥87

Dimmer Compatibility

- Leviton IP710-DLZ
- Lutron DDTV-XX

D8

- | | |
|----------------------------|---------------|
| • Dimming Control | Phase Control |
| • Dimming Range | 10-100% |
| • Dim to off | no |
| • Power Factor @ Full Load | >0.9 |
| • Efficiency @ Full Load | ≥80 |
| • THD @ Full Load | <5% |

Dimmer Compatibility

- Leviton IPE04-1LZ
- Lutron DVELV-300P

As technology changes, please use information above as guidance. For most recent updated information please contact factory. Specifications subject to change without notice.