



BREAK WITH BAFFLE



BREAK OPAL

Standard Finishes



LABELS:



ETL tested to UL standards 2108, Dry Location



CE Certified

Our Magnetic track system, SPECTER, is a highly configurable, 2 circuits, 24VDC low voltage track system. Thanks to its magnet mounting technology, the modules are inter-changeable instantaneously. Our track is available in ceiling pendant, surface and recessed mounting for both ceiling and walls. SPECTER track is also available with an optional linear uplight feature.

The BREAK module offers a wide range of optics along with a tilt up to 90 allowing the illumination of both horizontal or vertical planes.

- Up to 1,800lm delivered output
- Available in 3 sizes, 3", 6" and 12"
- Adjustable tilt to 90°
- Available in Low glare baffles and Opal lens
- 4 beam options, narrow, medium, wide and lambertian
- Fixtures designed to mount in SPECTER track
- For fixture dimming refer to track driver specifications²
- Available in 4 standard finishes: Black, white, silver and bronze

Notes: Track available in 0-10V, ELV and DALI dimming

Code example:

BRK-3-927-M-BL

| | Length / Output* | | CRI | | Color Temp. | | Beam | | Finish | |
|----|------------------|--------------|-----|-----|-------------|-------|------|------|--------|------------|
| 3 | Length 3" | 500lm (4W) | 8 | +80 | 27 | 2700K | N | 12° | WH | Flat White |
| 6 | Length 6" | 1000lm (8W) | 9 | +90 | 30 | 3000K | M | 24° | BL | Flat Black |
| 12 | Length 12" | 1800lm (16W) | | | 35 | 3500K | F | 36° | SL | Silver |
| | | | | | 40 | 4000K | Lı | 120° | BZ | Bronze |

Notes: 1 Lambertian distribution only available in Opal,

Delivered Lumen Output

| Le | ength | Watts | | CRI +80 | | CRI +90 | | | | |
|----|-------|-------|--------|---------|--------|---------|--------|--------|--|--|
| | | | 2700K | 3000K | 4000K | 2700K | 3000K | 4000K | | |
| | 3" | 5W | 420lm | 467lm | 549lm | 381lm | 423lm | 498lm | | |
| | 6" | 8W | 730lm | 811lm | 954lm | 680lm | 756lm | 889lm | | |
| | 12" | 12W | 1570lm | 1744lm | 2052lm | 1380lm | 1533lm | 1804lm | | |

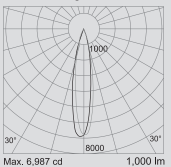
BREAK

BREAK 3, 6 & 12

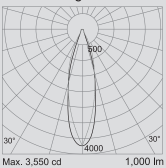
Photometric data: Type C Polar Curves



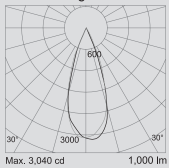
12° Beam Angle



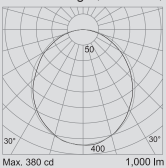
24° Beam Angle



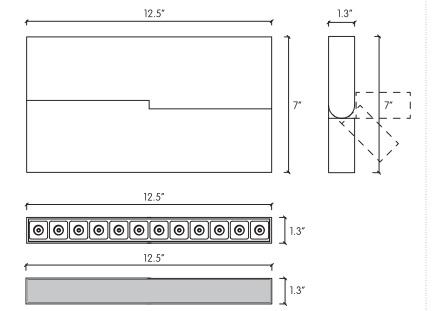
36° Beam Angle



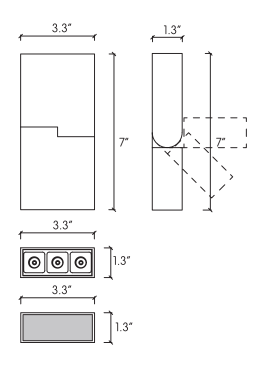
120° Beam Angle (Lambertian)



BREAK 12



BREAK 3



BREAK 6

