



2 foot module shown

OPUS NEXU

Recessed Trimless Power Feed Module - Trimless recessed power feed module, required to electrify profiles up to 72' (21m) Features junction box for connection to branch circuit. Includes 2 endcaps, mounting brackets, and 4 terminators.

Construction

- Standard lengths of 2', 4', 6', or 10' modules constructed from anodized aluminum.
- Factory custom lengths available between 2' (60.96cm) and 10' (304.8cm), please allow for additional lead time on factory custom profiles.
- Natural anodized or black anodized finishes available.
- Made in Germany, Design by Porsche Design Studio

Electrical

- 120V-277VAC 50/60Hz Input Voltage
- 2 separate lighting circuits. phase (ELV) dimmable (L1, L2, N1, N2)
- Compatible with Electronic Low Voltage reverse phase dimmers.
- For optimal performance, operate luminaire in conjunction with dimming switches or modules. Proper wiring and use of dimmers is to be performed by a qualified professional.

Related Fixtures

- AS313F - Opus Lux (Fixed LED Downlight)
- AS313A - Opus Lux Radius (Adjustable LED Downlight)
- AS413F - Opus Lac (Multi-Directional LED Downlight)
- AS577 - Opus Vox (Audio speaker)
- AS660 - Opus Motus (Multisensor)
- AS763 - Opus Lac Oculus (Multi-Directional Camera)

Mounting

- Mounting bracket included per profile to attach to existing structure. 1 bracket for 2' Nexu, 2 brackets per 4',6' Nexu, and 4 brackets for 10' Nexu.
- Only one Nexu required per track composition.
- Profile must be mounted using threaded rod or other load rated attachment method to the existing structure.
- Final installation to be determined by licensed contractor.

Listings

- ETL Listed, Dry Location
- Airtight Listed
- CCSA Chicago plenum



ORDERING INFORMATION

SERIES NO.	LENGTH	FINISH	POWER FEED	OPTIONS
AS0 - Opus Profile	2 - 2' module 4 - 4' module 6 - 6' module 1 - 10' module X - factory custom 2-10'	NA - natural anodized BA - black anodized	1 - 120V-277V AC	N - trimless

AS0_ - _ - _ - N

ORDERING EXAMPLE AS06-NA-1-N

OPUS NEXU

