



OPUS

Recessed Trimless Track System - Trimless recessed track system featuring an aluminum extruded profile, including concealed comprehensive electrical system. All Opus profiles require a power feed module, Opus Nexu. Opus profiles may be added to create any desired length up to 72' (21m) per one power feed module. One connection kit included per profile piece to allow for additional profiles to be added.

Construction

- Standard 2' (60.96cm), 4' (121.92cm), 6' (182.88cm), or 10' (304.8cm) modules constructed from anodized aluminum.
- Factory custom 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.
- Suitable for drywall, acoustic, wood, and various architectural ceilings with thicknesses of 3/8" (9.53mm) to 1 1/4" (31.75mm) with included adjustable drywall bracket.
- Made in Germany, Design by Porsche Design Studio

ORDERING INFORMATION

SERIES NO.	LENGTH	FINISH	POWER	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	0 - non-power feed *opus nexu required per 72' feet.	N - trimless

AS0_ _ - 0-N

ORDERING EXAMPLE AS06-BA-0-N

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 (Multi-sensor)
- AS763 - Opus Lac Oculus (Multi-Directional Camera)

Mounting

- Mounting bracket included per profile to attach to existing structure. 1 bracket for 2' profile, 2 brackets per 4', 6' profiles, and 4 brackets for 10' profiles.
- 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



OPUS

