



Medium Trackhead

VIVO II

Medium Trackhead for Global Trac™ In-Track Driver

- Driver integrated into the track adapter
- Die-cast aluminum housing
- Available distributions: Spot 15°, Medium Spot 19°, Flood 26°, Wide Flood 43°, Very Wide Flood 52° and Vertical Light Optic (uniform illumination of walls and vertical surfaces) 43°
- Rotatable through 337° and pivotable through 90°
- Glare control via front ring made of polycarbonate, black or white, other colors, such as concrete grey, chrome-color or copper-color are available as accessories
- 50,000 h service life at 80% luminous flux
- Reflector of aluminized polycarbonate, highly specular, iridescence-free
- Luminaire body color: black or white microtextured paint standard, other colors such as matte silver, concrete grey, chrome-color or copper-color are possible as variants via CPD

IBEW UNION MADE

DELIVERED LUMENS	COLOR TEMPERATURE	COLOR RENDERING	WATTS
Up to 3600 lm	3000 K	CRI 90+	37 W
	3500 K		
	4000 K		
	(MacAdam 3 Step)		

Order Code

V2	M	IT	HO	5	6	7	8	9	10
----	---	----	----	---	---	---	---	---	----

1	FIXTURE	V2 VIVO II
2	SIZE	M Medium
3	TYPE	IT In-Track
4	OUTPUT	HO 37 W
5	LED MODULE	930 90 CRI / 3000 K 935 90 CRI / 3500 K 940 90 CRI / 4000 K
6	DRIVER	U Universal (0-10 V) S Switched
7	ADAPTER	SPT Stucchi 120 V Pulse Track (0-10 V DIM) ¹ SPP Stucchi 120 V Pulse (switched non-dim) ²
8	BEAM SPREAD	FL Flood MS Medium Spot SP Spot WF Wide Flood VF Very Wide Flood VL Vertical Light Flood
9	FRONT RING COLOR ³	WG White Glossy BG Black Glossy CH Chrome Glossy CO Copper Glossy CG Concrete Grey DG Dark Grey SM Matte Silver WH Matte White BK Matte Black
10	FIXTURE COLOR ³	BK Black WH White



Declare Suitable for Damp Locations

- 1 Only available with U Universal Driver.
- 2 Only available with S Switched Driver.
- 3 Standard color combination of Matte Black Front Ring-Black Body and Matte White Front Ring-White Body have 4-6 week lead, all other color combinations have lead time of 8-10 weeks.

Accessories Order Code

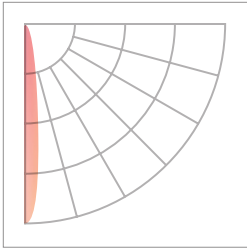
60700458 Front Ring Black	V2 M Front Ring BK	60700435 Vertical Light Optic	V2 M VOPT
60700459 Front Ring Glossy Black	V2 M Front Ring BKG	60700429 Soft Outline Lens	V2 M Soft Outline Lens
60700464 Front Ring Chrome	V2 M Front Ring CRG	60700427 Oval Outline Lens	V2 M Oval Outline Lens
60700463 Front Ring Copper	V2 M Front Ring CUG	60700426 Honeycomb Louver BK	V2 M Honeycomb Louver BK
60700462 Front Ring Concrete Grey	V2 M Front Ring GYC	60700428 Protection Glass	V2 M Protection Glass
60700461 Front Ring Dark Grey	V2 M Front Ring GYD	60700430 Interchangeable Reflector, Spot	V2 M REFL SP
60700460 Front Ring Matte Silver	V2 M Front Ring SM	60700431 Interchangeable Reflector, Medium Spot	V2 M REFL MSP
60700456 Front Ring White	V2 M Front Ring WH	60700432 Interchangeable Reflector, Flood	V2 M REFL FL
60700457 Front Ring Glossy White	V2 M Front Ring WHG	60700433 Interchangeable Reflector, Wide Flood	V2 M REFL WFL
60700425 Bending Optic	V2 M BOPT	60700434 Interchangeable Reflector, Very Wide Flood	V2 M REFL VFL

Track Order Code

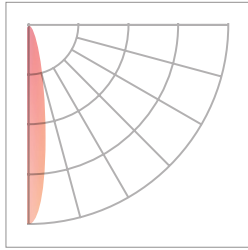
Track elements must be ordered separately. Consult Global Trac™ specification sheets for order codes.

Light Distribution

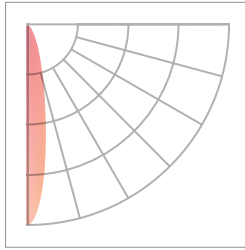
37 W Spot: 15°



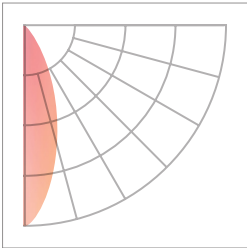
37 W Medium Spot: 19°



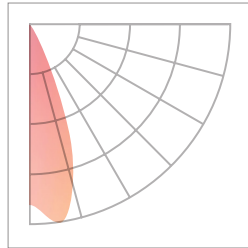
37 W Flood: 26°



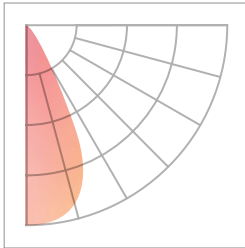
37 W Vertical Light Optic: 42°



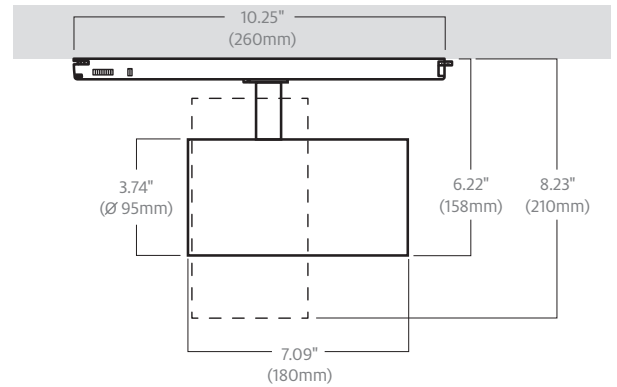
37 W Wide Flood: 43°



37 W Very Wide Flood: 52°



Dimensions



Technical Detail

1) Track: VIVO II is compatible with XTSC Pulse track by Global Trac™.

2) Wattage & CCT: Unit is available in 37 W, 3000 K, 3500 K, 4000 K and 90+ CRI.

3) Dimming: Unit is available with a Switched or Dimmable track adapter, Dimming is 0-10 V application. 120V only.

4) Beam Spread: Unit is available with Spot 15°, Medium Spot 19°, Flood 26°, Vertical Light Optic 42°, Wide Flood 43°, or Very Wide Flood 52° beam spread.

5) Accessories: Glare control via front ring made of polycarbonate white; front ring serves to accommodate the accessories (optical, protective glass, honeycomb louver).

6) Housing: The housing is made of die-cast aluminum painted white or black. Spotlight rotatable through 337° and tiltable through 90°.

7) Optic: Specular reflector made of polycarbonate highly reflective aluminized finish, iridescence-free; specular reflector designed to be interchangeable and retrofitted.

8) Life: 50,000 hours, L80.

9) Weight: 2.2 lbs.