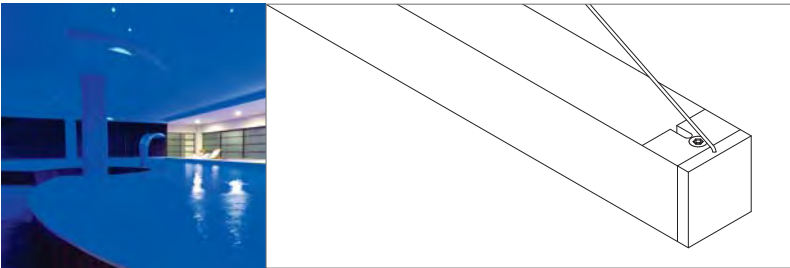




300 Series
Monopoint
VodeRail & Bee+Rail T5



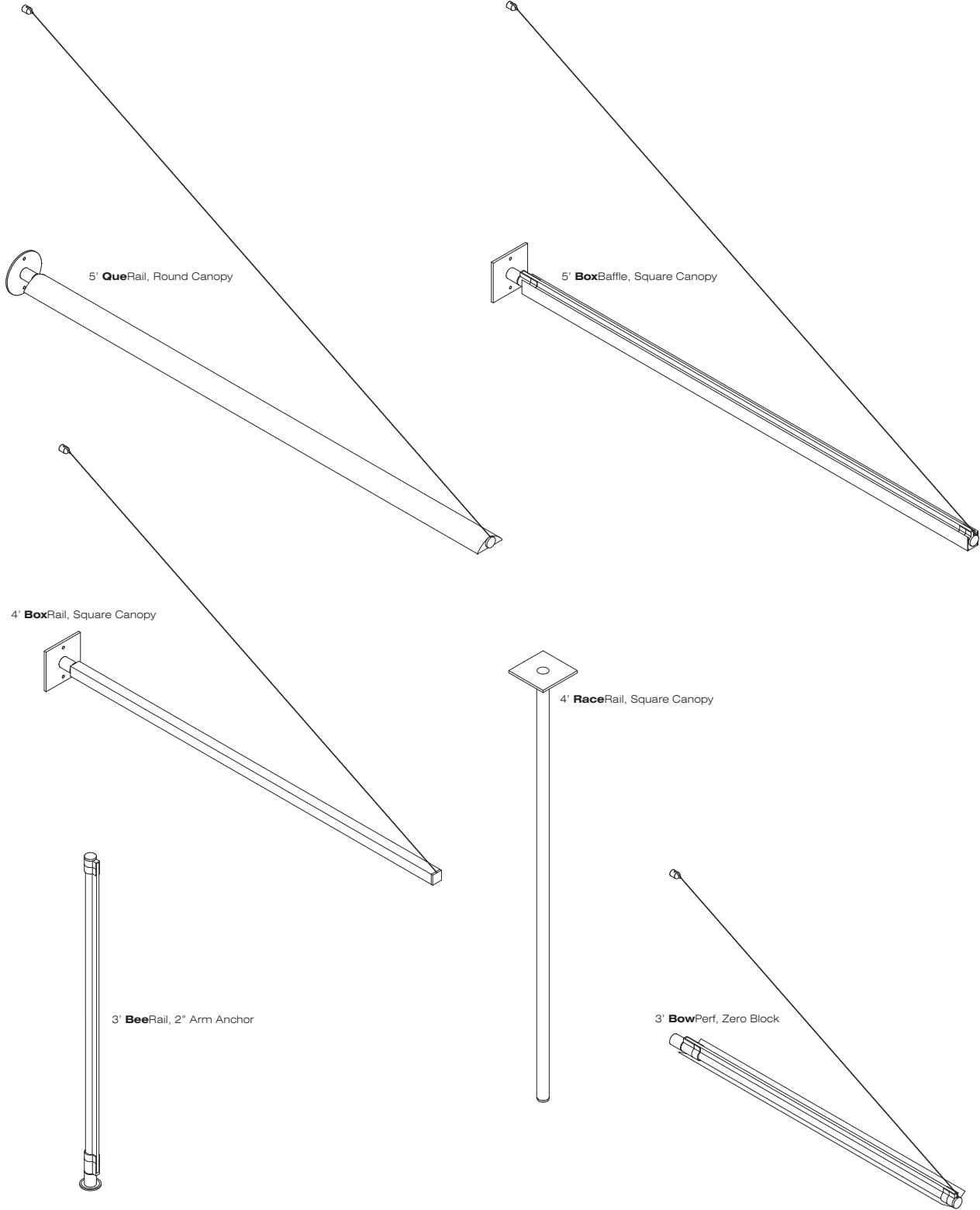
300 Series Monopoint for T5HE or T5HO fluorescent. Wall, ceiling or table mount. 2'(64.8cm) – 5'(155.6cm) lengths depending on lamp type. Patented hub design allows for 370° rotation with lock-screw.



300 Series

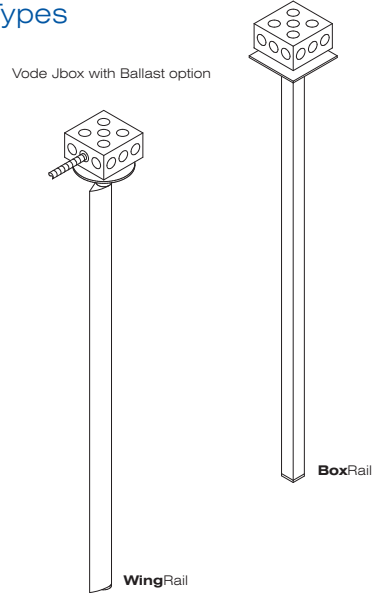
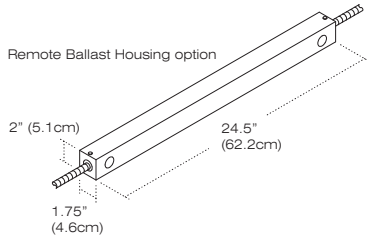
Monopoint

VodeRail & Bee+Rail T5 - Sample Configurations

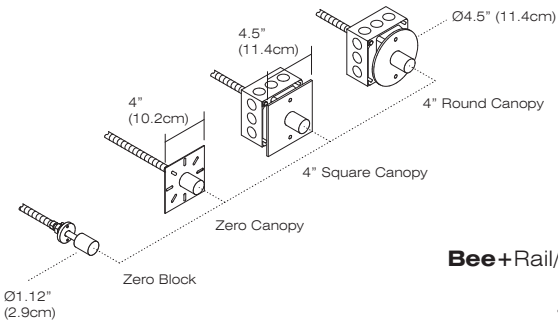




300 Series
Monopoint
VodeRail & Bee+Rail T5 - Rail Types



Ceiling

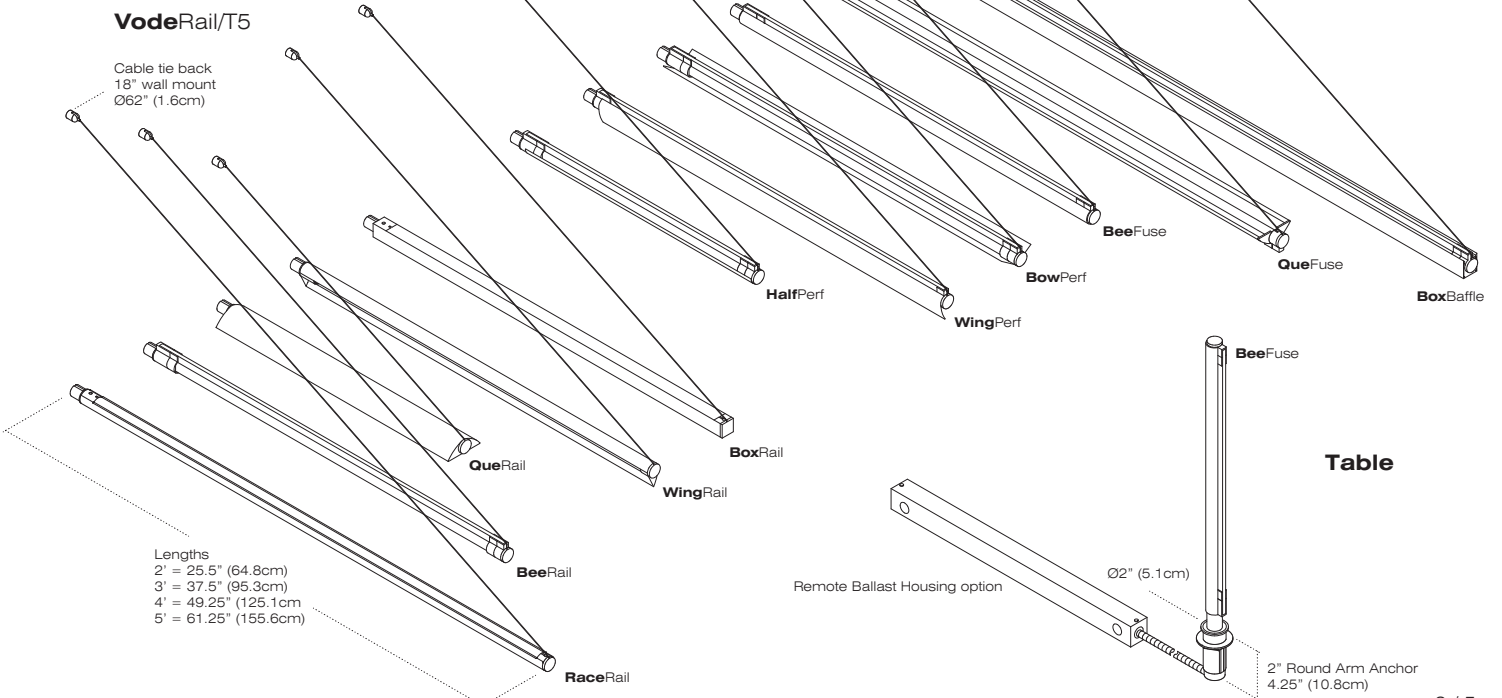


Bee+Rail/T5

Wall

VodeRail/T5

Cable tie back
 18" wall mount
 Ø62" (1.6cm)



- Lengths
- 2' = 25.5" (64.8cm)
 - 3' = 37.5" (95.3cm)
 - 4' = 49.25" (125.1cm)
 - 5' = 61.25" (155.6cm)

Table

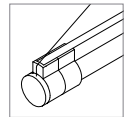


300 Series
Monopoint
VodeRail T5 - Specification Sheet

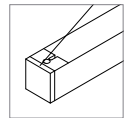
Specification Code

Vode Code	Rail Type	Rail Length	Mounting	Ballast Location	Ballast Type	Voltage	Emergency Ballast	Lamp Type	Finish	Lens/Baffle	Options
305	2	3	4	5	6	7	8	9	10	11	12

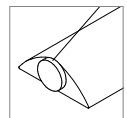
1	Vode Code 305										
2	Rail Type BE BeeRail BX BoxRail QU QueRail RR RaceRail WL WingRail – left WR WingRail – right										
3	Rail Length 2 2' (25.5" projection) 3 3' (37.5" projection) 4 4' (49.25" projection) 5 5' (61.25" projection)										
4	Mounting C ceiling W wall T table										
5	Ballast Location Integral Ballast JR ballast in Vode jbox, 4.5" round canopy* JS ballast in Vode jbox, 4.5" square canopy* *maximum lamp wattage 28 watts †recommended for table (T) mounting		Remote Ballast 00 zero block 0B zero block 4R 4.5" round canopy 4S 4.5" square canopy 2T 2" arm anchor†								
6	Ballast Type Integral Ballast I instant start Maximum remote distance from 2' to 18" depending on ballast type. See Ballast Chart on page 144.		Remote Ballast A programmed start B 10% dimming – Lutron Eco-10 C 1% dimming – Lutron Hi-lume D 1% DALI dimming – Osram E 10% DALI dimming – Lutron Ecosystem F 1% dimming (0 – 10v) G bi-level dimming H 1% DALI dimming – Lutron Hi-Lume 3D X other (please specify)								
7	Voltage 1 120v 3 347v* 2 277v 4 220v* *remote ballast only										
8	Emergency Ballast 0 none 1 emergency ballast (with remote ballast only)										
9	Lamp Type HE high efficiency T5 HO high output T5 2' = 14w 4' = 28w 2' = 24w 4' = 54w 3' = 21w 5' = 35w 3' = 39w 5' = 80w										
10	Finish A brushed aluminum (standard) WH white powdercoat BL black anodized										
11	Lens/Baffle 0 none 1 prismatic lens (option for QU and WG only, standard for RR and BX) B cross baffle (option for QU and WG only) S indirect slot (option for WG , BX and QU only) Please refer to Bee+Rail specification guide for accessory reflectors for BeeRail .										
12	Options 0 none F GLR fuse (remote ballast only) L lamps provided (specify color temperature) CP6 6' 18/3 clear power cord and plug										



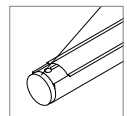
BeeRail



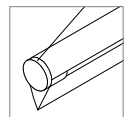
BoxRail



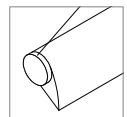
QueRail



RaceRail



WingRail – L



WingRail – R

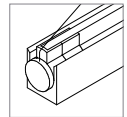


300 Series
Monopoint
Bee+Rail T5 - Specification Sheet

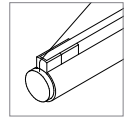
Specification Code

Code	Vode Code	Rail Type	Rail Length	Mounting	Ballast Location	Ballast Type	Voltage	Emergency Ballast	Lamp Type	Finish	Bee+Rail	Options
305	BE	3	4	5	6	7	8	9	10	11	12	

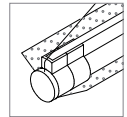
1	Vode Code 305										
2	Rail Type BE Bee+Rail (specify Bee+ diffuser/reflector in step 11)										
3	Rail Length 2 2' (25.5" projection) 3 3' (37.5" projection) 4 4' (49.25" projection) 5 5' (61.25" projection)										
4	Mounting C ceiling W wall T table										
5	Ballast Location Integral Ballast JR ballast in Vode jbox, 4.5" round canopy* JS ballast in Vode jbox, 4.5" square canopy* *maximum lamp wattage 28 watts †recommended for table (T) mounting	Remote Ballast 00 zero canopy 0B zero block 4R 4.5" round canopy 4S 4.5" square canopy 2T 2" arm anchor†									
6	Ballast Type Integral Ballast I instant start Maximum remote distance from 2' to 18" depending on ballast type. See Ballast Chart on page 144.	Remote Ballast A programmed start B 10% dimming – Lutron Eco-10 C 1% dimming – Lutron Hi-lume D 1% DALI dimming – Osram E 10% DALI dimming – Lutron Ecosystem F 1% dimming (0 – 10v) G bi-level dimming H 1% DALI dimming – Lutron Hi-Lume 3D X other (please specify)									
7	Voltage 1 120v 2 277v 3 347v* 4 220v* *remote ballast only										
8	Emergency Ballast 0 none 1 emergency ballast (with remote ballast only)										
9	Lamp Type HE high efficiency T5 2' = 14w 4' = 28w 3' = 21w 5' = 35w	HO high output T5 2' = 24w 4' = 54w 3' = 39w 5' = 80w									
10	Finish A brushed aluminum (standard) WH white powdercoat BL black anodized										
11	Bee+Rail BB BoxBaffle* HP HalfPerf BF BeeFuse QF QueFuse BP BowPerf WP WingPerf *horizontal mounting only										
12	Options 0 none F GLR fuse (remote ballast only) L lamps provided (specify color temperature) CP6 6' 18/3 clear power cord and plug										



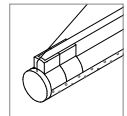
BoxBaffle



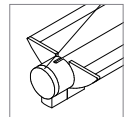
BeeFuse



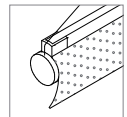
BowPerf



HalfPerf



QueFuse



WingPerf