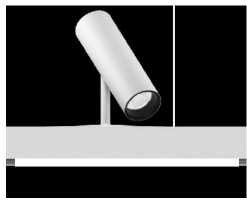
Type: SPECIFICATION SHEET

Project: Page: 1 of 8









LIGHTING TOOLS TO BE ORDERED SEPERATELY

Superrail is a structure allowing an infinite number of lighting solutions. This miniature 48V low voltage track is only 25mm wide and can be configure in infinite lengths in a continuous and seamless manner. Superrail pendant up/down system allows both direct and indirect lighting. The Robin spotlight can be integrated on top at the same time as inserting various professional lighting tools underneath such as general lighting modules for continuous linear effect or low voltage spotlights thereby offering an infinity of combinations. Ideal for exhibition spaces, retail, hospitality and residences.

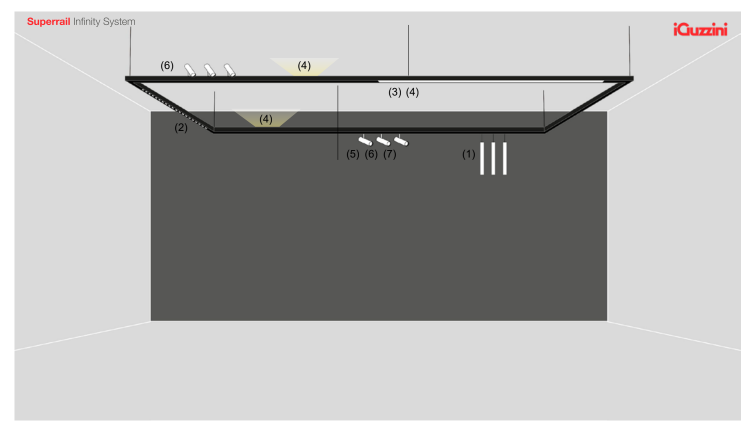
Material:	Extruded aluminum / insulated copper conductor.
Mounting:	Suspended mounting. If required, can be cut on site.
Electrical:	48V remote LED driver . Upper and lower parts of the track can be used on a single or double feeder for 2 circuit applications. Maximum 100w per feed on each circuit. See remote LED driver options on page 8.
Dimming:	0-10V Single channel for complete track control. DALI individual luminaire control. See remote LED driver details on page 8.
Finish:	Track: White or black painted finish. Accessories: White or black color.
Weight:	L500: 1.52lb (0.69kg) L1000: 3.02lb (1.37kg) L2000: 6.04lb (2.74kg) L3000: 9.06lb (4.11kg)
Warranty:	5 year limited warranty.
Certification:	cULus listed for dry location



Project :



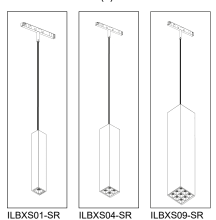
SYSTEM OVERVIEW



LIGHTING TOOLS AVAILABLE FOR SUPERRAIL

PENDANT

LASER BLADE XS (1)



MODULE

LASER BLADE XS (2)





(S10-SR ILBXS05-SR

LED STICK (3)



LED STRIP FOR UPLIGHT (4)



TRACK HEAD

LASER BLADE XS (5)





ILBXS01-SR ILBXS02-SR

ROBIN (6)





IROB-SR

PALCO LV (7)





The state of the s

IPLC-SR1

IPLC-SR2

IPLC-SR1

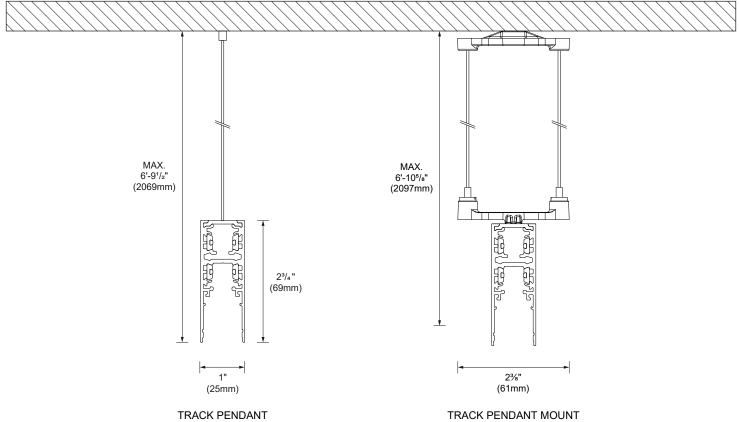
iGuzzini

SPECIFICATION SHEET Type:

Project: Page: 3 of 8

MODEL AND MOUNTING

MOUNTING



TRACK PENDANT MOUNT (IPB50)

WITH ANTI TILTING SUSPENSION KIT (IPB51)

MODEL LENGTH

NOMINAL LENGTH

1.6'

L: 1'-7%" (500mm)

3.3' L: 3'-3%" (1000mm)

6.5' L: 6'-63/4" (2000mm)

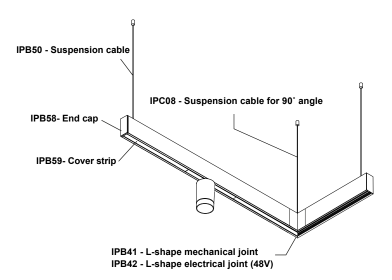
9.8' L: 9'-101/8" (3000mm)

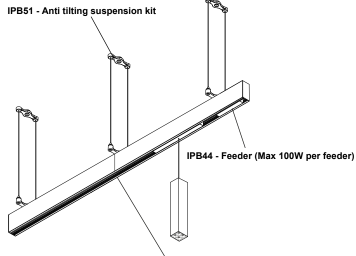


Type: SPECIFICATION SHEET

Project: Page: 4 of 8

PENDANT MOUNTING ACCESSORIES





IPB45 - Straight electrical joint (48V) IPB46 - Straight mechanical joint

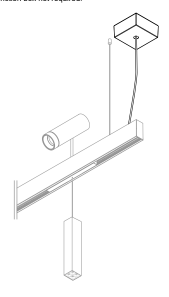
SPECIFICATION SHEET Type:

Project: Page: 5 of 8

PENDANT MOUNTING ACCESSORIES

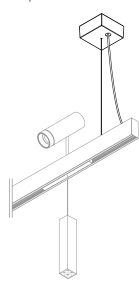
Square canopy with 4 conductors clear electrical cable

3" x 3" x 13/6" (76 x 76 x 35mm) Cable length: 6'-63/4" (2m) *Connections inside canopy. 4" junction box not required.



Square canopy with 4 conductors clear electrical cable and suspension cable

3" x 3" x 13/8" (76 x 76 x 35mm) Cable length: 6'-63/4" (2m) *Connections inside canopy.
4" junction box not required.



Square canopy for 90° angle with 4 conductors clear electrical cable and suspension cable

3" x 3" x 1%" (76 x 76 x 35mm) Cable length: 6'-63/4" (2m) *Connections inside canopy. 4" junction box not required.

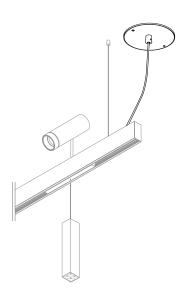


IPD45 Round canopy with 4 conductors clear electrical cable

Ø4½" (114mm)

Cable length: 6'-63/4" (2m)

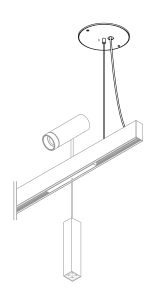
To be installed on a 4" junction box..



Round canopy with 4 conductors clear electrical cable and suspension cable Ø41/2" (114mm)

Cable length: 6'-63/4" (2m)

To be installed on a 4" junction box.



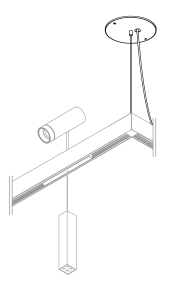
IPD48

Round canopy for 90° angle with 4 conductors clear electrical cable and suspension cable

Ø41/2" (114mm)

Cable length: 6'-63/4" (2m)

To be installed on a 4" junction box.



Project : Page: 6 of 8

ELECTRICAL TRACK ACCESSORIES (TO BE ORDERED SEPARATELY)	ELECTRICAL PENDANT ACCESSORIES (TO BE ORDERED SEPARATELY)
L-SHAPE ELECTRICAL JOINT IPB42-01 - White finish	ROUND CANOPY WITH CLEAR POWER CABLE Ø 4½" (114mm) Cable length: 6'-6¾" (2m), 4 cond To be installed on 4" octagonal junction box
☐ IPB42-02 - Black finish	IPD45-01 - White finish
	☐ IPD45-02 - Black finish
FEEDER Max 100W per feeder	ROUND CANOPY WITH CLEAR POWER CABLE
☐ IPB44-01 - White finish ☐ IPB44-02 - Black finish	AND SUSPENSION CABLE Ø4½" (114mm) Cable length: 6'-6¾" (2m), 4 cond To be installed on 4" octagonal junction box
STRAIGHT ELECTRICAL JOINT	☐ IPD46-01 - White finish
STRAIGHT ELECTRICAL JOINT	☐ IPD46-02 - Black finish
IPB45-01 - White finish	
PENDANT AND SURFACE MOUNTING ACCESSORIES (TO BE ORDERED SEPARATELY)	ROUND CANOPY WITH CLEAR POWER CABLE AND SUSPENSION CABLE FOR 90° ANGLE Ø4½" (114mm) Cable length: 6'-6¾" (2m), 4 cond To be installed on 4" octagonal junction box
(10 SE STISETED SELFATTEET)	☐ IPD48-01 - White finish
L-SHAPE MECHANICAL JOINT Insulation tape included	IPD48-02 - Black finish
☐ IPB41-01 - White finish	SQUARE CANOPY WITH CLEAR POWER CABLE
☐ IPB41-02 - Black finish	3" x 3" x 1%" (76 x 76 x 35mm) Cable length: 6'-6¾" (2m), 4 cond Connections inside canopy. Junction box not required.
STRAIGHT MECHANICAL JOINT	IPB64-01 - White finish
INSULATION TAPE INCLUDED	IPB64-02 - Black finish
☐ IPB46	COLLADE CANODY WITH OLEAR POWER CARLE
SUSPENSION CABLE L 6'-6%" (2m)	SQUARE CANOPY WITH CLEAR POWER CABLE AND SUSPENSION CABLE 3" x 3" x 1%" (76 x 76 x 35mm) Cable length: 6'-6¾" (2m), 4 cond Connections inside canopy, Junction box not required.
Refer to installation sheet for number of cable to be used	IPB65-01 - White finish
IPB50-01 - White finish	IPB65-02 - Black finish
☐ IPB50-02 - Black finish	
ANTI TILTING SUSPENSION KIT	SQUARE CANOPY WITH CLEAR POWER CABLE AND SUSPENSION CABLE FOR 90° ANGLE
IPB51-01 - White finish	3" x 3" x 1%" (76 x 76 x 35mm) Cable length: 6'-6¾" (2m), 4 cond Connections inside canopy. Junction box not required.
IPB51-02 - Black finish	IPC10-01 - White finish
SUSPENSION CABLE FOR 90°ANGLE	☐ IPC10-02 - Black finish
L 6'-6'%" (2m) Refer to installation sheet for number of cable to be used	TRACK ACCESSORIES
☐ IPC08-01 - White finish	(TO BE ORDERED SEPARATELY)
☐ IPC08-02 - Black finish	END CAP KIT FOR SUPERRAIL
	IPB58-01 - White finish
	IPB58-02 - Black finish
	COVER STRIP KIT 2 pcs of 39" (1m)
	☐ IPB59-01 - White finish
	☐ IPB59-02 - Black finish

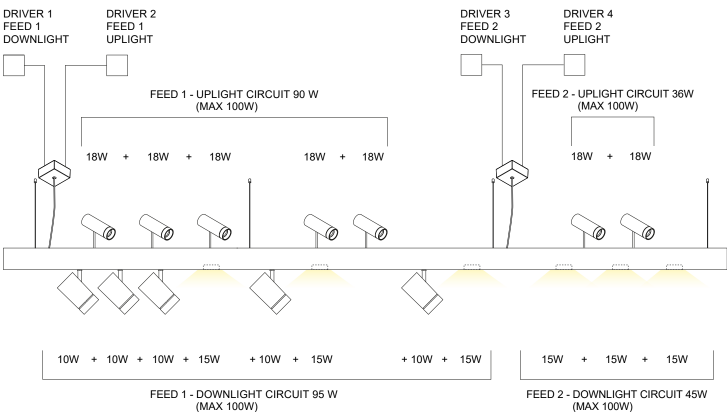
SPECIFICATION SHEET Type:

Project : Page: 7 of 8

ORDERING INFO

ITRUD - SR -	- 48 -	_			
FIXTURE					
MODEL					
ITRUD-SR					
LENGTH					
1.6 - (500mm)		3.3 - (1000mm)	6.5 - (2000mm)	9.8 - (3000mm)	
VOLTAGE					
48 - 48V					
FINISH					
01 - White		02 - Black			

PENDANT INSTALLATION EXAMPLE (100W MAXIMUM PER FEED)







Type: SPECIFICATION SHEET

Project : Page: 8 of 8

REMOTE LED DRIVER OPTIONS (TO BE ORDERED SEPARATELY)

Requirement: Max 100W per circuit.

Watts	Min Watts	Voltage	Rated	Dimming protocol	Dimming range	Dimension	Max distance*			
	4444-0048-035-UNV-ND									
35	_	120-277V	Indoor	None	_	6"x 4"x 3" (152 X 102 X 76mm)	98ft (30m)			
	4444-0048-072-UNV-ND									
72	_	120-277V	Indoor	None	_	6"x 4"x 3" (152 X 102 X 76mm)	98ft (30m)			
	4450-0048-096-UNV-ND									
96	4.8W	120-277V	Indoor	None	_	8"x 8"x 4" (203 X 203X 102mm)	98ft (30m)			
	4451-0048-100-UNV-TD10									
100	_	120-277V	Indoor	0-10V	Down to ±6%	18" x 4" x 4" (457 x 102 x 102mm)	98ft (30m)			
	4451-0048-100-UNV-TDA**									
100	_	120-277V	Indoor	Dali	Down to ±6%	18" x 4" x 4" (457 x 102 x 102mm)	98ft (30m)			
	4546-0048-200-2C-UNV-ND									
200	_	120-277V	Indoor / outdoor	None	_	13"x 5"x 3" (330 X 127 X 76mm)	2 x 98ft (30m)			

^{*}Calculated for 16 or 18 awg cable. Refer to instruction sheet INS-489. Total length is for cable + track.



^{**}DALI Up to 20 individual fixture addressing and control.