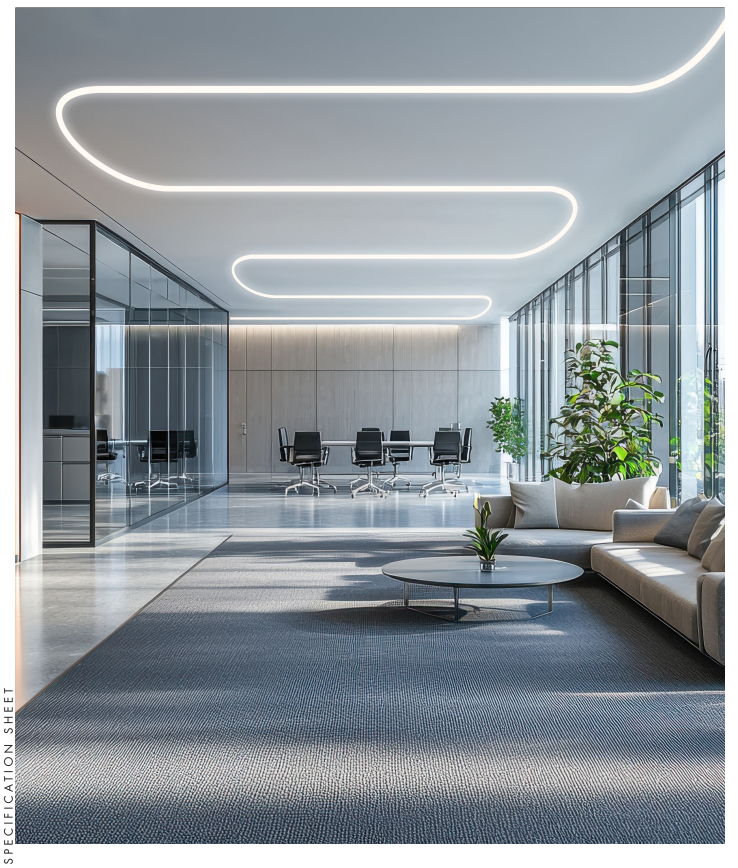
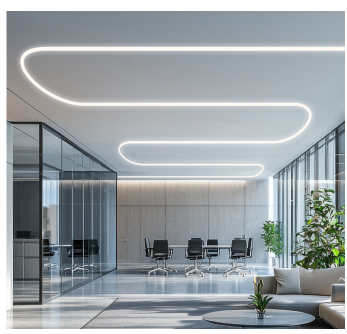
TYPE:

CEILING PROJECT NAME:



CEILING

PROJECT NAME:



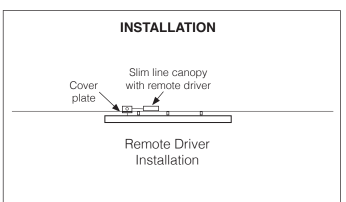
The Freedom Line System is a modular ceiling LED luminaire system. This customizable system allows the light to form unique shapes that are well-suited to provide lighting for both residential and hospitality settings.

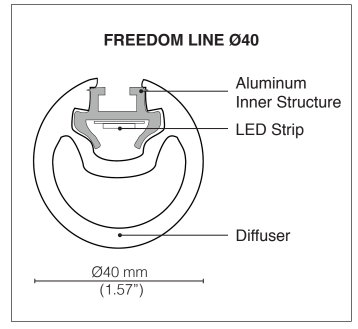
Light Source: 14.4W/m LED 24V

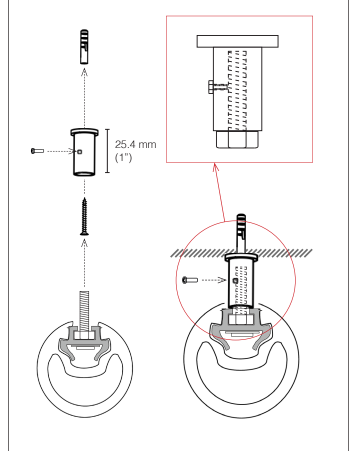
Lum. flux of light source: 1800 lm/m

IP: 20

Material: Double-layered plastic profile with the outside layer from a material resistant to UV radiation







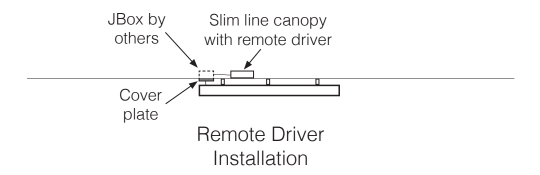


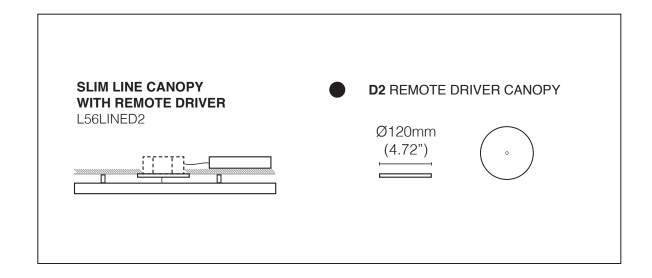


TYPE:

CEILING PROJECT NAME:

INSTALLATION





TYPE:

CEILING PROJECT NAME:

F	R	Ε	Ε	D	O	Λ	/	L	11	V	Ε	L	6	0
---	---	---	---	---	---	---	---	---	----	---	---	---	---	---

L56LINEL60

600 mm (23.62")

FREEDOM LINE L240

L56LINEL240

2400 mm (94.48")

FREEDOM LINE L120

L56LINEL120

FREEDOM LINE L300

L56LINEL300

1200 mm	3000 mm
(47.24")	(118.11")

1 1	Light Source [W]	Lum. flux of light source [lm] (3000K)	Code
Freedom Line L60	9W	1080 lm	L56LINEL60
Freedom Line L120	18W	2160 lm	L56LINEL120
Freedom Line L240	35W	4320 lm	L56LINEL240
Freedom Line L300	45W	5400 lm	L56LINEL300

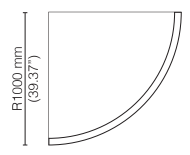


TYPE:

CEILING PROJECT NAME:

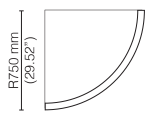
FREEDOM LINE R100-90°

L56LINER10090D



FREEDOM LINE R75-90°

L56LINER7590D



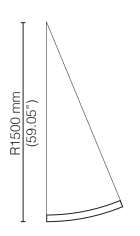
FREEDOM LINE R40-90°

L56LINER4090D



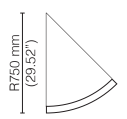
FREEDOM LINE R150-22.5°

L56LINER15022D



FREEDOM LINE R75-45°

L56LINER7545D



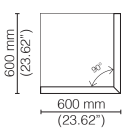
FREEDOM LINE R40-60°

L56LINER4060D



FREEDOM LINE 90°

L56LINE6090D



	Light Source [W]	Lum. flux of light source [lm] (3000K)	Code
Freedom Line R100-90°	23W	2827 lm	L56LINER10090D
Freedom Line R75-90°	17W	2120 lm	L56LINER7590D
Freedom Line R40-90°	9W	1130 lm	L56LINER4090D
Freedom Line R150-22.5°	8.5W	1060 lm	L56LINER15022D
Freedom Line R75-45°	8.5W	1060 lm	L56LINER7545D
Freedom Line R40-60°	4.5W	753 lm	L56LINER4060D
Freedom Line 60-90°	18W	2160 lm	L56LINE6090D

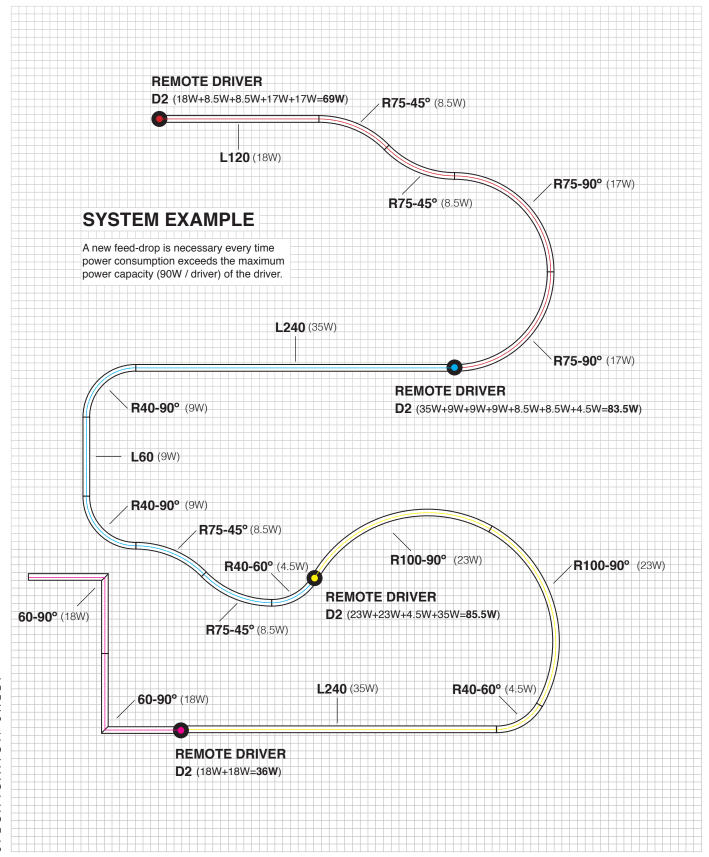


CEILING PROJECT NAME:

CONFIGURATION SHEET The FREEDOM LINE system can be designed in multiple configurations by using the different modules below. Please use the modules to create your own unique preliminary design, and submit to Luminart for engineering and quotation. L60 (9W) **D1** INTEGRATED DRIVER CANOPY 600 mm (23.62")**D2** REMOTE DRIVER CANOPY L120 (18W) A new feed-drop is necessary every time power consumption exceeds the maximum 1200 mm power capacity (90W) of the driver. (47.24") L240 (35W) 2400 mm (94.48")L300 (45W) 3000 mm (118.11") R150-22.5° (8.5W) R1500 mm R75-45° (8.5W) (59.05)R750 mm R40-60° (4.5W) (29.52"(15.74") R100-90° (23W) R60-90° (18W) **R75-90°** (17W) R600 mm (23.62")(39.37)R40-90° (9W) R750 mm (29.52"

TYPE:

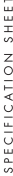
CEILING PROJECT NAME:



CEILING PROJECT NAME:

Please use the modules to create your own unique preliminary	igurations by using the different modules. design, and submit to Luminart for engineering and quotation.
Luminart [®] ————	

TYPE:



TYPE:

CEILING PROJECT NAME:

Power Options		<u>-</u>	-		
		27: 2700K30: 3000K35: 3500K	○ 120V LTE	Intertek	
		Quantity			
	-				
	-				
			_		