

- · Venetian craftsmanship with configurability and technical flexibility
- $\cdot \ Solutions \ for \ residential, commercial, retail, and \ hospitality$
- · 120V to 277V input, 24V 90+CRI LED integral light source
- · Choice of 2700K, 3000K, 3500K, and 4000K CCT
- · Canopy-mount or remote drivers available
- · ELV or 0-10V dimming by Fabbian
- · Works with advanced 24V drivers (DALI, Lutron, etc)
- · California Seismic compliant with secondary steel cable standard



www.fabbian.us



A step-by-step guide to creating your Lumi Tech F66 pendant installation. Lumi Tech allows the user to select lighting module, glass, and driver combinations to suit their application.

Step 1: Select your suspension light module 1. Suspension Light Module Each fixture requires one pendant body (includes 2m / 6.6' standard cord length).			
		Select from 7W for small glass and 20W for larg	e glass (12"+)
		Select your lighting module	
Small: For Lumi glass 11" or smaller	Large: For Lumi glass 11.5" or larger		
F66 L01S A01 - 7W 24VDC 2700K F66 L02S A01 - 7W 24VDC 3000K F66 L03S A01 - 7W 24VDC 3500K F66 L04S A01 - 7W 24VDC 4000K	F66 L11S A01 - 20W 24VDC 2700K F66 L12S A01 - 20W 24VDC 3000K F66 L13S A01 - 20W 24VDC 3500K F66 L14S A01 - 20W 24VDC 4000K		
2. Glass Model			
Each fixture requires a glass.			
Select your Lumi glass			
Small: For use with small lighting module	Large: For use with large lighting module		
F07A29V 01 - Lumi Mochi 4.75" F07A05V 01 - Lumi Mochi 7.8"	F07A07V 01 - Lumi Mochi 11.8" F07A01V 01 - Lumi Mochi 15" F07A03V 01 - Lumi Mochi 17.75"		
F07A17V 01 - Lumi Sfera 5.5" F07A19V 01 - Lumi Sfera 7.8"	F07A15V 01 - Lumi Baka 13"		
	F07A21V 01 - Lumi Sfera 13.75"F07A23V 01 - Lumi Sfera 15.75"F07A25V 01 - Lumi Sfera 19.6"F07A27V 01 - Lumi Sfera 23.6"		
3. Remote Driver (for 24V LED)			
Select appropriate driver for installation			
Select your driver			
A55208- 60W, 24V, 120V, ELV Dimming - Supp A55209 - 96W, 24V, 120V, ELV Dimming - Supp A55210 - 96W, 24V, 120-277V (UNV), 0-10V Dir	,		
4. Optional Accessories			
Select options			
Extended Cord Lengths in 1 meter / 3.3' incremen	nts		
F66-CORD-XXm - List Total Cord Length need (Example. Standard cord length is	led if over 2M (6.6'). 2M (6.6'). Desired Cord Length is 12'. Note as F66-CORD-4M)		

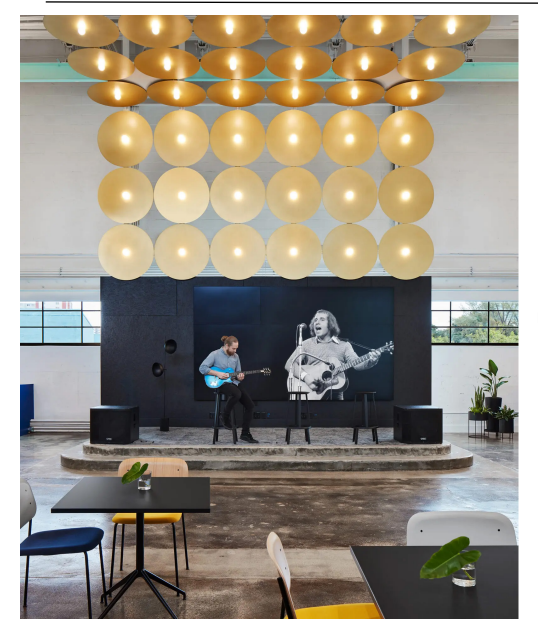




Wipe-down top cover for healthcare applications and for when pendants are visible from above







A 24V Class 2 system makes custom designs easy to implement





