

- · 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
- $\cdot$  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)



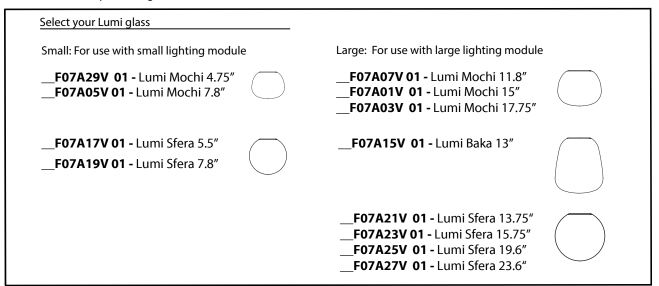
www.fabbian.us



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.

Each fixture requires one pendant body (include	des 2m / 6.6' standard cord length).
Select from 7W for small glass and 20W for	large glass (12"+)
Select your lighting module	
Small: For Lumi glass 11" or smaller	Large: For Lumi glass 11.5" or larger
<b>F66 L01S A01 -</b> 7W 24VDC 2700K	<b>F66 L11S A01 -</b> 20W 24VDC 2700K
<b>F66 L02S A01 -</b> 7W 24VDC 3000K	<b>F66 L12S A01 -</b> 20W 24VDC 3000K
<b>F66 L03S A01 -</b> 7W 24VDC 3500K	<b>F66 L13S A01 -</b> 20W 24VDC 3500K
<b>F66 L04S A01 -</b> 7W 24VDC 4000K	<b>F66 L14S A01 -</b> 20W 24VDC 4000K

Each fixture requires a glass.



## 3. Remote Driver (for 24V LED)

Select appropriate driver for installation

elect y	our driver
A55	211 - 25W 24VDC, 120-277V (UNV), All-In-One -Triac, ELV, and 0-10V dimming - 1 driver per fixture (fits in junction box above canopy)
A55	<b>208-</b> 60W, 24V, 120V, ELV Dimming - Supports up to 8 small or 3 large fixtures
A55	<b>209 -</b> 96W, 24V, 120V, ELV Dimming - Supports up to 12 small or 4 large fixtures
A55	<b>210 -</b> 96W, 24V, 120-277V (UNV), 0-10V Dimming - Supports up to 12 small or 4 large fixtures

## 4. Optional Accessories

Select options

Extended Cord Lengths in 1 meter / 3.3' increments

**\_F66-CORD-XXm -** List Total Cord Length needed if over 2M (6.6').

(Example. Standard cord length is 2M (6.6'). Desired Cord Length is 12'. Note as F66-CORD-4M)

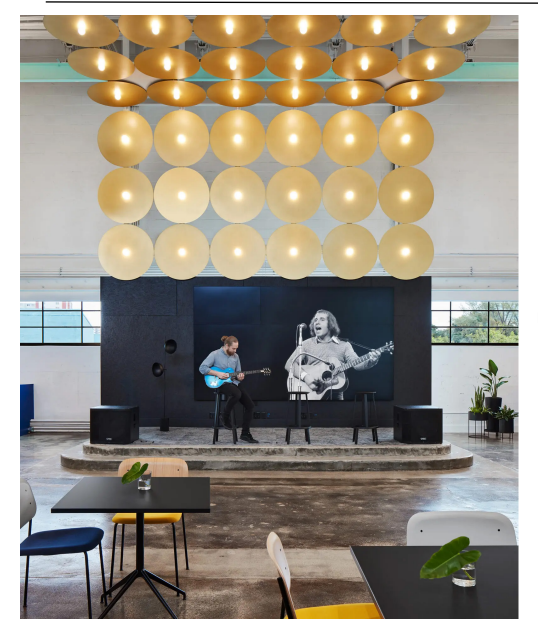




Wipe-down top cover for healthcare applications and for when pendants are visible from above







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





