

Recommended Housings for 4G1, 5G1, and 6G1 LED Gimbal Adjustable Modules

Compatibility was determined based on whether the LED modules would fit within the identified housing when appropriately modified. The presence of a housing on the compatibility chart is not a guarantee or warranty of the compatibility with LED modules in any particular installation. The absence of a housing from the compatibility chart does not indicate that the LED modules are not compatible with a particular can.



## 4G1 HOUSING COMPATIBILITY

Manufacturer	Compatible Housings	Compatible with Modification
Lithonia Lighting	L3 <sup>1</sup> , L3R <sup>1</sup> , L3LED T24, L3RLED T24	
Commercial Electric	264-750	
Halo	H99ICAT <sup>1</sup> , H99TAT <sup>1</sup> , H99RTAT <sup>1</sup>	
Juno		IC1, IC1W <sup>1</sup> , TC1 <sup>1</sup> , TC1R <sup>1</sup>
Lightolier/Lytening		2000A1C (need to order), 20001C
Nora	NSIC-401AT, NS-401Q	
Elite	B4, B4IC, B4R	

## **Modification Notes**

<sup>1</sup>Remove socket and assembly leaving socket wires. Install using hardwire kit provided.

# 5G1 HOUSING COMPATIBILITY

Manufacturer	Compatible Housings	Compatible with Modification
Lithonia Lighting	L5, L5R, L5LED T24, L5RLED T24	
Commercial Electric	860-470	
Halo	H5ICAT, H5RICAT, H5T, H5TR	
Juno	IC20NW, IC20N	IC20, IC20W <sup>2</sup> , IC20R <sup>2</sup> , TC20 <sup>2</sup> , TC20R <sup>2</sup>
Lightolier/Lytening		1004ICNQ <sup>3</sup> , 1004IC <sup>3</sup>
Nora	NHIC-501QAT, NHRIC-504QAT	
Elite	B5, B5IC, B5R, B5RIC	

### **Modification Notes**

<sup>1</sup>Remove compact fluorescent socket and ballast. Insert accessory FL2LED adaptor and make wiring connections. <sup>2</sup>Move socket plate off studs and push socket plate to top of the housing.

<sup>3</sup>Install TSA5 (Torsion Spring Adaptor); housing ships less brackets.

## 6G1 HOUSING COMPATIBILITY

Manufacturer	Compatible Housings	Compatible with Modification
Lithonia Lighting	L7X, L7XR, LC6, L7XLED T24, L7XRLED T24, LC6LED T24	L7XF <sup>1</sup> , L7XFR <sup>1</sup> , L7X GU24 <sup>3</sup> L7XR, GU24 <sup>3</sup>
Commercial Electric		CAT7ICATA <sup>2</sup> , CAT7ICRAT <sup>2</sup>
Halo	H750ICAT	H7ICT <sup>2</sup> , H7ICAT <sup>2</sup> , H7RICAT <sup>2</sup> , H7RICT <sup>2</sup>
Juno		IC22 <sup>2</sup> , IC22R <sup>2</sup> , TC2 <sup>2</sup>
Lightolier/Lytening	1104IC, 1104ICR	
Nora		NH26Q <sup>2</sup> , NHIC17QAT <sup>2</sup>
Elite	EZ6IC-AT	B6 <sup>2</sup> , B6IC-AT-W <sup>2</sup>
Liton		LH7ICA GU24 <sup>3</sup>
Capri	CR1NB	
Sea Gull Lighting		1108IC <sup>2</sup>

#### **Modification Notes**

<sup>1</sup>Remove compact fluorescent socket and ballast. Insert accessory FL2LED adaptor and make wiring connections. <sup>2</sup>Move socket plate off studs and push socket plate to top of the housing.

<sup>3</sup>Remove socket and assembly leaving socket wires. Install using hardwire kit provided.

