

**GID**  
Series

*Cafeteria*

*Multipurpose Space*

*Open Office*

*Lobbies*

*Retail*



**NULITE™**





Project Name:	
Type:	Date:
Catalog #:	

**Description:**

The Nulite GID series is a nominal 2'x2' or 4'x4' recessed grid luminaire. This luminaire provides a soft ambient illumination for an aesthetically pleasing, glare-free environment.

**Specifications:**

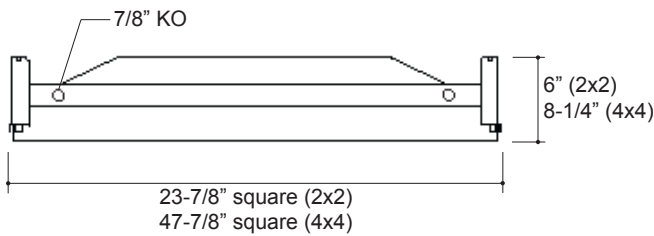
**Construction:** Housing is die formed cold rolled steel. Drop down shielding is die formed of heavy gauge aluminum allowing for easy access to lamp compartment. Electrostatically applied powder coat low-gloss white paint finish after fabrication. Optional perforated metal shielding with opal acrylic inlay diffuser.

**Reflector / Ballast:** Pan is formed and powder coated with high quality textured white paint. Standard electronic, Class P, ballast. Universal (UNV) voltage ballast is from 120 to 277V.

**Lamping:** 4 lamp Long Twin Tube (FT); 4 or 8 lamp T5 or T5HO; 4 lamp T8. Luminaire can be ordered with lamps, consult factory.

**Mounting:** Grid for Lay-in T-bar ceiling, Non-IC rated.

**Labels:** UL / cUL listed. Damp location is optional.



**Ordering Information**

Sample: GID-4-454T5HO-UNV-PSN-PERF

Series	Lamp	Wattage	Voltage	Ballast	Options	
Grid (2x2) GID-2	4 8 <sup>1</sup>	(2x2) 36FT 36W/2G11	UNV 120	T8 Options	Ballast Factor	PERF Perforated Shielding
		55FT 55W/2G11		IS (Standard) Instant Start	N Normal (Standard)	
(4x4) GID-4		14T5	277 347 <sup>2</sup>	PS Program Start	L Low	EM <sup>3</sup> Emergency Battery
		24T5HO		HEIS High Efficiency Instant Start	H High	MLS Multi-level Switching (8-lamp unit only)
		(4x4) 28T5		HEPS High Efficiency Program Start		DL Damp Location
		54T5HO		T5/T5HO/FT	Ballast Factor	GLR Fusing
		25T8		PS (Standard) Program Start	N Normal	FLEX3 6' of Flex, 3-wire
				HEPS <sup>2</sup> High Efficiency Program Start		FLEX4 6' of Flex, 4-wire (Only available with MLS option)
				All Lamp Dimming Options		
				DIM <sup>2</sup> Dimming		
				SD <sup>2</sup> Step Dimming		

- Notes:  
 1. 8-lamp option only available for T5 and T5HO.  
 2. Consult factory.  
 3. Specific voltage must be ordered for this option.