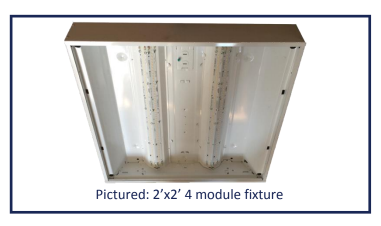


Project Name:	
Type:	
Catalog#:	

"High Ceiling" LED Lay-In Troffer - 2'x 2' & 2'x 4'

The GreenLine Industries LED High Output Lay-In troffer has been designed with the latest technology in the industry. Minimizing the operating temperatures allows us to maximize life-expectancies (93% of initial light after 100,000 hours of use) and provide a long term, sustainable solution for taller ceilings above 10' or where maximum light levels are required.



System Lumen Configurations:

2' x 2' 4 Module = 7,104 Lumens @ 48w

2' x 4' 8 Module =14,200 Lumens @ 96w







Notes:					
Performance data taken at Tc = 45°C ambient.					
Life expectancy = > 100,000 hours					
Lumen maintenance value is based on LM80 testing and TM-21 calculation projections.					
CRI = > 82					
Dry/Damp (IP-30)					
Warranty : Limited 7 years					

Regulatory:					
Recognized - UL8750 CAN/					
CSA-C22.2 No. 250.13-12 / ETL Listed					
RoHS Compliant					

Part Number	GLTRFHB	-	22	-	4	-	MV	-	50
Ordering Options GLTRF	Part Number		Troffer Size		# LED Modules		Voltage	Color Temperature	
	High Bay		2'x2'=22 2'x4'=24		4=4 8=8		MV= 120/277v HV= 347-480v		30 - 3000k 40 - 4000k 50 - 5000k