

KPG - 2-Lamp/18 Cell/Parabolic

G Series

Universal Fit | High Speed Production

Applications

- Retail
- Offices
- Schools

Benefits

- Ideal Photometry
- Up to 70% Energy Savings
- EPACT and utility rebates

Features

- Toolless ballast access
- 25 year reflector warranty
- UL Approved

Design

- Reflectors produced on CNC forming brake
- Snap-in reflector design
- Brackets are universal with multiple mounting options
- Sockets snap in twist locking and UL approved
- Meets UL 1570 specification



Quik-Ship™ Items

Product No.

KPG-02B02-EA
KPG-02B02-SA
KPG-02B02-WA
KPG-02B04-EA
KPG-02B04-SA
KPG-02B04-WA

T8 Description

Kit Troffer Parabolic 2-Lamp T8 2x2 Enhanced Aluminum
Kit Troffer Parabolic 2-Lamp T8 2x2 Specular Aluminum
Kit Troffer Parabolic 2-Lamp T8 2x2 White Aluminum
Kit Troffer Parabolic 2-Lamp T8 2x4 Enhanced Aluminum
Kit Troffer Parabolic 2-Lamp T8 2x4 Specular Aluminum
Kit Troffer Parabolic 2-Lamp T8 2x4 White Aluminum

Product No.

KPG-02C02-EA
KPG-02C02-SA
KPG-02C02-WA
KPG-02C04-EA
KPG-02C04-SA
KPG-02C04-WA

T5 Description

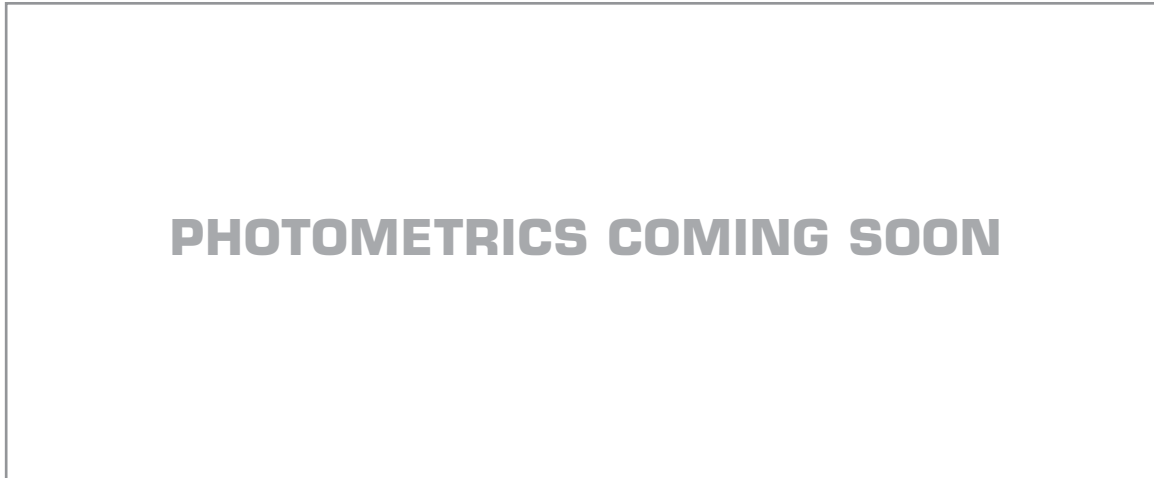
Kit Troffer Parabolic 2-Lamp T5 2x2 Enhanced Aluminum
Kit Troffer Parabolic 2-Lamp T5 2x2 Specular Aluminum
Kit Troffer Parabolic 2-Lamp T5 2x2 White Aluminum
Kit Troffer Parabolic 2-Lamp T5 2x4 Enhanced Aluminum
Kit Troffer Parabolic 2-Lamp T5 2x4 Specular Aluminum
Kit Troffer Parabolic 2-Lamp T5 2x4 White Aluminum



MA = Micro Aluminum and can be custom ordered upon request

Industry Leaders in Customization + Lead Times for Over 25 Years





Existing Fixture	Input Watts	System Lumens
4-lamp F40 T12	192	9120
2-lamp F40 T12	96	4560
4-lamp F34 T12	144	7930
2-lamp F34 T12	72	3960

Retrofit Options	Input Watts	System Lumens
2-lamp F32 T8 Normal	59	5280
2-lamp F32 T8 Low	51	4680
2-lamp F32 T8 High	78	7200
2-lamp F32 T8 HE/Normal	55	5280
2-lamp F32 T8 HE/Low	48	4680
2-lamp F32 T8 HE/High	73	7200

Kit Ordering Guide Example

KPG-02B04-EA-GPL841

Ballast Specs

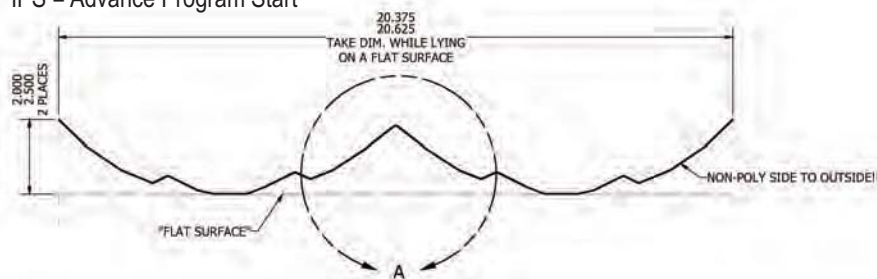
NOS = No Specification
 PRS = Program Start
 GPL = GE Pro Line
 QTP = Sylvania QTP
 ICN = Advance ICN
 GUM = GE Ultra Max
 QHE = Sylvania QHE
 IOP = Advance IOP
 GPS = GE Program Start
 SPS = Sylvania Program Start
 IPS = Advance Program Start

Lamps

841 = 841 Lamp (no spec)
 850 = 850 Lamp (no spec)
 S41 = Sylvania 841 Lamp
 S50 = Sylvania 850 Lamp
 G41 = GE 841 Lamp
 G50 = GE 850 Lamp
 P41 = Phillips 841 Lamp
 P50 = Phillips 850 Lamp

Sockets

FLS = Shunted
 FLN = Unshunted



PART #	REFLECTOR DIM.		BLANK
	LENGTH		
RPG/sz/2	21.438 - 21.563	.020 THK. x 23.000 x 21.500	
RPG/sz/4	45.438 - 45.563	.020 THK. x 23.000 x 45.500	

Download catalog PDF's, IES files and cutsheets on our website.

