

GEO-RECGEO Rectangle

TYPE:		JOB NAME		
ORDERING	ORDERING INFORMATION			
1 MODEL & SIZ	ĽΕ	2 COLO		
☐ GEO-REC 3x2 ☐ GEO-REC 4x3 ☐ GEO-REC 5x4	3" x 2' 4' x 3' 5' x 4"	3000 3 3500 3 4000 4		
3 COLOR RENDE	3 COLOR RENDERING			
80 CRI (Standard)	☐ 450 ☐ 900		

PART NUMBER:

TYPE:		JOB NAME:	
ORDERING IN	FORMATION	١	
1 MODEL & SIZE		COLOR	TEMP.
	3" x 2' [4' x 3' [5' x 4"	3000 300 3500 350 4000 400	OOK
3 COLOR RENDERII 80 CRI (Standard) 90 90 CRI	NG [900 90	OUTPUT O Designed Lumens/ft O Designed Lumens/ft tom Output (consult factory
5 VOLTAGE UNV 120-277V (0-10)	OV Dimming)		
	y with Driver, Vertical y with Remote Driver,	•	pension
7 COLOR CODE BKG Gloss Black BKS Satin Black			

BRZ Bronze



GEO-RECGEO Rectangle

SPECIFICATIONS

SIZES: Available in 3'x2', 4'x3' and 5' x 4'

CONSTRUCTION: Rigid body construction to allow heat dissipation

and prevent damaging and warping. Construction of the rectangles are fabricated as non-modular single

frames

DIFFUSERS: Precision cut acrylic lens eliminates any LED

pixelation and provides smooth symmetric

distribution.

MOUNTING Standard configuration is provided with 4 griplock

CONFIGURATIONS: cables and cord that mount to canopy.

SUPPORTS: All fixtures supplied standard with 8 feet

stainless steel cables. Additional cable lengths

available on request.

DRIVERS: LED drivers are 120-277V and 0-10V dimming. Drivers

are directed mounted in the canopy or optional remote mounted (RM) driver in enclosure.

LED: LED's are mounted to metal surface to maximize

heat dissipation. Available in 3000, 3500 or 4000K. Standard 80CRI, 90CRI optional.

ILLUMINATION: Available in 450 or 900 designed lumens/ft. Output

can be customized by consulting factory.

FINISHES: Powder coated finish applied to housing and

canopies. Available in a variety of powder coated

finishes.

FABRICATION: Fabricated and assembled in the US.

LISTINGS: UL listed for dry or damp indoor locations.

WARRANTY: 5 year limited warranty on LED and electronic

parts. Consult terms and conditions for full details.

RENDERINGS AND DIMENSIONS











