# **Quick-Line** 4" Recessed Linear **GRID**





#### **Features**

Quick-Line Recessed 4" (QLR4) delivers your design scenario seamlessly, shipping in as little as 5 business days, everytime. Streamlined and flexible, these architectural 4" recessed linear fixtures provide the freedom to create truly dynamic spaces in a fraction of the time, on 9/16" slot grid and 9/16" or 15/16" flat tee ceilings. The **Quick**-Line family delivers on its promises by the power of disciplined design.

### **Product Overview**

Type: Recessed Lens Direct Low Power 4W/ft Power Level:

High Power 7W/ft

Max Lumen Output: 3431 Lm; 122.8 Lm/W (7W profile @ 3500K)

Color Temp: 3000K, 3500K, 4000K

CRI: 83 typ.

Lens: Performance Lens - provides high efficiency with

Shoy with showing and Recessed

**PROJECT:** 

OJECT:	Dimming: Mounting	100	0-101/19/19/19/19/19/19/19/19/19/19/19/19/19	Jimijs Jio" Grid 3" R	ecesse <sup>(</sup>
PRODUCE ment Pro	Power Le	Summa			more information)
Replacement		Watts Per Foot	Delivered Lumens	Lumens Per Foot	
Keb.	Low	4	2007	502	
	High	7	3431	858	

Lumen Output based on 4', 3500K-83 fixture.

Individual Run Sections: 2', 4', 8'

Please use a combination of these standard lengths, each separated by a cross tee, to create your desired run lengths for 9/16" slot grid and 9/16" or 15/16" flat tee ceilings.

# **Electrical Data**

		2'		4'	1	8'	
Wattage Per Foot	Volts	System Watts	Amps	System Watts	Amps	System Watts	Amps
LOW	120V	8.6	0.07	16	0.13	31.3	0.26
4W	277V	9.9	0.04	18	0.07	32.6	0.12
HIGH	120V	14.1	0.11	27.6	0.23	55.8	0.46
7W	277V	16.2	0.06	29.1	O.11	55	0.20

Electronic multi-volt (120-277VAC), constant current LED driver









# All fixtures come standard with the following:

• Performance Lens • High Reflectance White Finish • 1 Circuit (6 Conductor) • 120/277V • 0-10V, 1% Dimming

Choose Fixture: Select Power Level, Color Temp & Length

Power Level	Color Temp-CRI	Length	Ordering Part #	
Low Power (L) (4 W/ft; 502 Lm/ft)	<b>30</b> (3000K-83)	2'	QLR4-GRID-001	2' Grid lay-in - 4W/ft, 3000K 83CRI
		4'	QLR4-GRID-002	4' Grid lay-in - 4W/ft, 3000K 83CRI
		4' EMB	QLR4-GRID-003	4' Grid lay-in - 4W/ft, 3000K 83CRI, Em Bat
		8'	QLR4-GRID-004	8' Grid lay-in - 4W/ft, 3000K 83CRI
	<b>35</b> (3500K-83)	2'	QLR4-GRID-005	2' Grid lay-in - 4W/ft, 3500K 83CRI
		4'	QLR4-GRID-006	4' Grid lay-in - 4W/ft, 3500K 83CRI
		4' EMB	QLR4-GRID-007	4' Grid lay-in - 4W/ft, 3500K 83CRI, Em Bat
		8'	QLR4-GRID-008	8' Grid lay-in - 4W/ft, 3500K 83CRI
	<b>40</b> (4000K-83)	2'	QLR4-GRID-009	2' Grid lay-in - 4W/ft, 4000K 83CRI
		4'	QLR4-GRID-010	4' Grid lay-in - 4W/ft, 4000K 83CRI
		4' EMB	QLR4-GRID-011	4' Grid lay-in - 4W/ft, 4000K 83CRI, Em Bat
		8'	QLR4-GRID-012	8' Grid lay-in - 4W/ft, 4000K 83CRI
High Power (H) (7W/ft; 858 Lm/ft)	<b>30</b> (3000K-83)	2'	QLR4-GRID-013	2' Grid lay-in - 7W/ft, 3000K 83CRI
		4'	QLR4-GRID-014	4' Grid lay-in - 7W/ft, 3000K 83CRI
		4' EMB	QLR4-GRID-015	4' Grid lay-in - 7W/ft, 3000K 83CRI, Em Bat
		8'	QLR4-GRID-016	8' Grid lay-in - 7W/ft, 3000K 83CRI
	<b>35</b> (3500K-83)	2'	QLR4-GRID-017	2' Grid lay-in - 7W/ft, 3500K 83CRI
		4'	QLR4-GRID-018	4' Grid lay-in - 7W/ft, 3500K 83CRI
		4' EMB	QLR4-GRID-019	4' Grid lay-in - 7W/ft, 3500K 83CRI, Em Bat
		8'	QLR4-GRID-020	8' Grid lay-in - 7W/ft, 3500K 83CRI
	<b>40</b> (4000K-83)	2'	QLR4-GRID-021	2' Grid lay-in - 7W/ft, 4000K 83CRI
		4'	QLR4-GRID-022	4' Grid lay-in - 7W/ft, 4000K 83CRI
		4' EMB	QLR4-GRID-023	4' Grid lay-in - 7W/ft, 4000K 83CRI, Em Bat
		8'	QLR4-GRID-024	8' Grid lay-in - 7W/ft, 4000K 83CRI

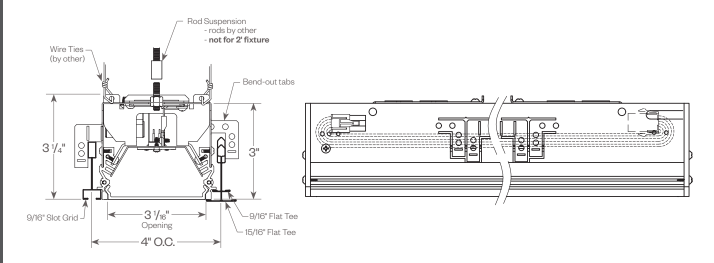
STEP 2 Select Kit(s): 1 Female or Male Feed Kit is required to complete Individual fixture or Run (see page 4)

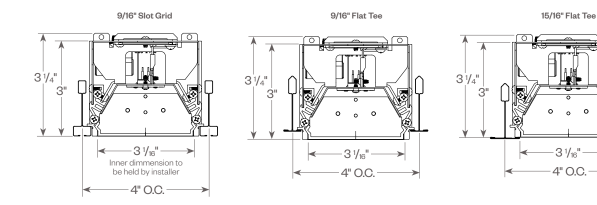
Kit	Description	Ordering Part #
Feed Kits:		
Female Feed Kit	1 circuit (6 conductor) 6' power feed with female quick-connector, 3/8 90° connector, 3/8 flexible metal conduit, 3/8 straight connector, with 6" leads.	QLR4-FF1
Male Feed Kit	1 circuit (6 conductor) 6' power feed with male quick-connector, 3/8 90° connector, 3/8 flexible metal conduit, 3/8 straight connector, with 6" leads.	QLR4-MF1
Power Jumper Feed Kit (1 required for connecting 1 fixture to another)	1 circuit (6 conductor) feeds with a male quick-connector on one end and a female quick-connector on the other end, connected together by 3/8 flexible metal conduit with 90° connectors on each end. 12" long.	QLR4-FF-MF-90



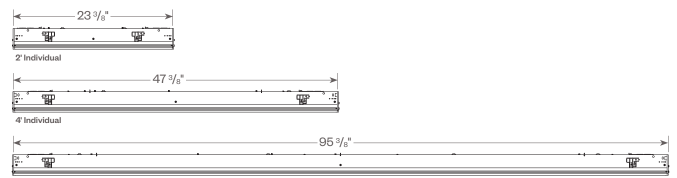


#### **QLR4-GRID**





### **INDIVIDUAL RUN LENGTHS**

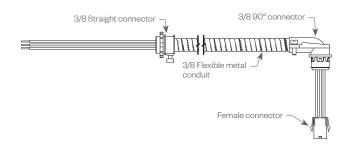


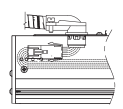
8' Individual



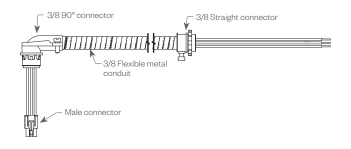


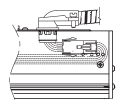
### QLR4-FF1 Kit (Female Power Feed):





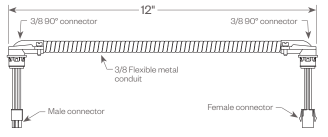
### QLR4-MF1 Kit (Male Power Feed):

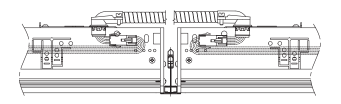


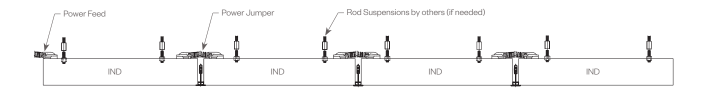


# QLR4-FF-MF-90 Kit (Power Jumper):

Note: 1 needed for each T-Grid









4" Recessed Linear Grid



PROJECT: TYPE:

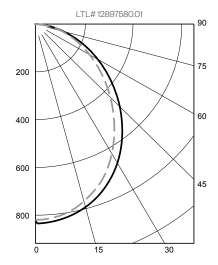
FIXTURE DATA: (Complete photometric data (.ies format) available upon request)

MULTIPLYING FACTORS: (Multiplying Factor is based on 3500K-83120V IES file on website)

CCT:	3000K-83	3500K-83	4000K-83
Factor:	0.93	1.0	1.04

### QLR4 PERFORMANCE LENS 4W 3500K 4FT

Total Watts: 16 (LOW POWER) Total Lumens: 2007 Source: 114 White LED's



#### **ZONAL LUMEN SUMMARY**

Zone	Lumens	%Fixt
0-40	983	49.0
0-60	1635	81.5
0-90	2007	100.0
90-180	0	0

Efficacy = 125.9 Lumens / Watt

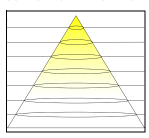
#### COEFFICIENTS OF UTILIZATION

Effective Floor Cavity Reflectance 20%

RC		80		
RW	70	50	30	10
RCR				
0	119	119	119	119
1	109	105	100	97
2	100	92	85	80
3	91	81	73	67
4	84	72	64	57
5	77	65	56	50
6	72	59	50	44
7	66	53	45	39
8	62	49	40	35
9	58	45	37	31
10	54	42	34	29
		1 0/ 6: : 11		

Values are expressed as % of total lumen output delivered to the task surface.

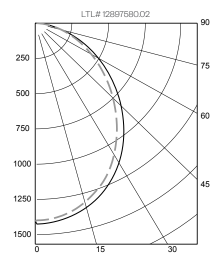
### CONE OF LIGHT TABULATION



Mounting Height	Footcandles @ Nadir	Diameter (feet)
4'	51.4	4.69
6'	22.8	7.04
8'	12.8	9.39
10'	8.22	11.7
12'	5.71	14.1
14'	4.20	16.4
16'	3.21	18.8

### QLR4 PERFORMANCE LENS 7W 3500K 4FT

Total Watts: 28 (HIGH POWER) Total Lumens: 3431 Source: 114 White LED's



#### ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt
0-40	1680	49.0
0-60	2794	81.4
0-90	3431	100.0
90-180	0	0

Efficacy = 122.8 Lumens / Watt

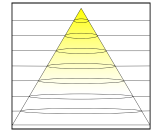
#### COEFFICIENTS OF UTILIZATION

Effective Floor Cavity Reflectance 20%

RC		8	0		
RW	70	50	30	10	
RCR					
0	119	119	119	119	
1	109	105	100	97	
2	100	92	85	80	
3	91	81	73	67	
4	84	72	64	57	
5	77	65	56	50	
6	72	59	50	44	
7	66	53	45	39	
8	62	49	40	35	
9	58	45	37	31	
10	54	41	34	29	

Values are expressed as % of total lumen output delivered to the task surface.

# CONE OF LIGHT TABULATION



Mounting Height	Footcandles @ Nadir	Diameter (feet)
4'	87.8	4.70
6'	39.0	7.04
8'	21.9	9.39
10'	14.0	11.7
12'	9.76	14.1
14'	7.17	16.4
16'	5.49	18.8





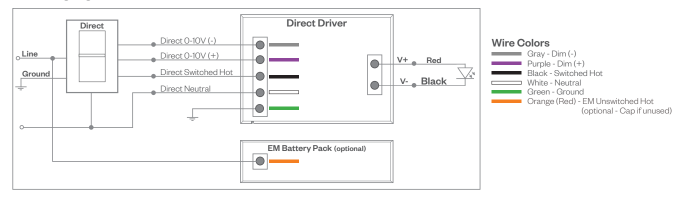
#### **DIMMING COMPATIBILITY:**

Amerlux\* *Quick*-Line fixtures are compatible with 0-10V Dimming. Please see below for general compatibilities and wiring diagrams. Amerlux recommends testing your unique dimming configuration as the exact full configuration (Dimmer, Fixture Quantity, Voltage, etc.) may affect dimming performance.

#### 0-10V - DIMMING (Standard)

Integrates into a variety of building management and daylighting controls

#### 0-10V Wiring Diagram



#### Notes:

- 120VAC or 277VACv\*
- Dims down to 1% light output
- Requires interface to turn off power to driver
- Consult Dimming manufacturer for installation instructions Do Not Share Neutrals
- For the EMB, orange lead must be wired to an unswitched hot power feed. A test pilot light is located on reflector and is visible from below.

### Compatible Dimmers<sup>†</sup>:

#### Wall Box

Lutron:	Wattstopper:	Leviton:
Diva - DVSTV	ADF-120277	Renoir II
Maestro - MS-Z101		
Nova-T - NTSTV-DV		

#### Center System

Lutron Grafixk Eye with GRX-TV1 Interface

## **Optional (consult factory)**

#### **Emergency Circuits:**

Emergency Circuits are easily added to any multi-lengths run at the beginning or end of run.

#### **Additional Circuits:**

Circuits can be added to any multi-length run for Zonal Lighting, or for remote sensor control.

#### Notes:

- \* Driver is 277VAC dimmable with appropriate dimmer (by others). All provided wiring diagrams show 120VAC wiring colors and method. Please refer to 277VAC dimmer installation instructions for 277VAC wiring diagrams.
- † The absence of a dimmer from the lists above does not imply incompatibility. Please consult factory for compatibility inquiries.