

#### **FEATURES**

- Provides soft, smooth illumination in three perfectly square sizes
- Combine 2', 3' and 4' fixtures in your space to create a unique, modern ceiling
- Large-format design complements the RND family
- Fully-enclosed spring-loaded cam latches allow years of hassle-free maintenance
- T-slot steel hinge ensures positive retention when door is opened
- Deep reinforcement ribs provide added strenath
- Rolled-edge channel adds superior strenath
- Integral T-bar clips quickly secure fixture to structure
- Fully gasketed door minimizes contaminants
- Made Right Here® in the USA

#### **SPECIFICATIONS**

- $\mbox{HOUSING}-.040\mbox{\ensuremath{\mbox{\prime\prime}}}$  thick die-formed aluminum
- DOOR FRAME .050" extruded aluminum, flat or regress, with mitered corners. T-slot steel hinge allows reversible hinging and latching. Fully enclosed spring-loaded cam latches.
- SHIELDING KSH frostglaze, .125" thick.
- FINISH 92% minimum average reflective white polyester powder coat bonded to phosphate-free, multi-stage pretreated metal. All parts painted after fabrication to facilitate installation, increase efficiency, and inhibit corrosion.
- ELECTRICAL High quality mid-power LED boards. L85 at 50,000 hours.
- MOUNTING NEMA Type "G" standard. NEMA Type "F" available. (4) T-bar EQ clips standard.
- LISTINGS
  - cCSAus certified as luminaire suitable for dry or damp locations.
  - City of Chicago Environmental Air approved when specified with CP option.
- WARRANTY 5-year limited warranty, see hew.com/warranty.

# ORDERING EXAMPLE: SQR G - 44 - L200/835 - F FG125 - OPTIONS - DIM - UNV

### **ORDERING INFO**

SERIES	CEILING TYPE	SIZE	LUMENS	[1]	CRI	CCT	DOOR FRAME
SQR	G NEMA Type "G" F NEMA Type "F" <sup>[2]</sup>	22 2' x 2' 33 3' x 3' 44 4' x 4'	L65 6 3x3 L67 6 L150 1	1,200lm 6,500lm 6,700lm 15,000lm	<b>8</b> 80 <b>9</b> 90 <sup>[3]</sup>	27 2700K 30 3000K 35 3500K 40 4000K 50 5000K	F White flat aluminum R White regress aluminum FB Black flat aluminum RB Black regress aluminum
			4x4				
			<b>L113</b> 1	1,300lm			
			L200 2	20,000lm			

SHIELD	DING	OPTIONS	[4]	CON	ITROL [5]	VOLTAGE
FG125	KSH frostglaze, .125″ thick	EM/10W DG TG (L)	10-watt emergency battery <sup>[6]</sup> Double gasket <sup>[7]</sup> Triple gasket <sup>[8]</sup> Additional lower lumen packages available. Specify in increments of 100 nominal lumens. Option must be specified with next higher lumen package. Example: 17,000 nominal lumens = SQRG-44-L200/835-(L170)		Non-dimming driver Dimming driver	120 120V 277 277V UNV 120-277V 347 347V [9]

Chicago plenum (CCEA)

DFK-2424W Drywall kit, 24" x 24", white

DFK-3636W Drywall kit, 36" x 36", white

**DFK-4848W** Drywall kit, 48" x 48", white

### **NOTES**

- Lumen output based on 3500K/80CRI. Actual lumens may vary +/-5%. See page 2 for FIXTURE PERFORMANCE DATA.
  Additional lumen packages available, see options.
  See page 3 for NEMA TYPE "F" INSTALLATION.
  Extended lead times may apply. Consult factory for availability.
  See Technical Info for DRYWALL KIT and POWER ENTRY details.
  See page 3 for ADDITIONAL CONTROL OPTIONS.

- 120V 277V only.
- Flat aluminum door only. See page 3 for GASKETING DETAILS.
- Flat aluminum door only. See page 3 for GASKETING DETAILS.
- Not available with EM battery.



## FIXTURE PERFORMANCE DATA

	LUMEN PACKAGE	DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)
2x2	L42	4153	46.3	89.8
ĉ	L65	6538	68.8	95.0
3x3	L67	6743	74.7	90.3
က်	L150	15158	172.1	88.1
4×4	L113	11312	127.5	88.7
4	L200	20158	226.9	88.8

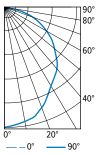
### **MULTIPLIER TABLE**

	COLOR TEMPERATURE			
	CCT	CONVERSION FACTOR		
	2700K	0.97		
-	3000K	0.99		
80 CRI	3500K	1.00		
œ	4000K	1.03		
	5000K	1.06		
	2700K	0.80		
=	3000K	0.82		
90 CRI	3500K	0.83		
6	4000K	0.86		
	5000K	0.89		

- Photometrics tested in accordance with IESNA LM-79. Results shown are based on 25°C ambient temperature.
- Wattage shown is average for 120V through 277V input. Results based on 3500K, 80 CRI, actual lumens may vary +/-5%
  Use multiplier table to calculate additional options.

### **PHOTOMETRY**

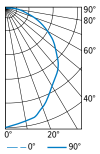
SQR-522-L42/835-FFG125 Total Luminaire Output: 4153 lumens; 46.3 Watts | Efficacy: 89.8 lm/W | 80 CRI; 3500K CCT



	VERTICAL ANGLE	НО	ZONAL LUMENS		
	VERTICAL ANGLE	0°	45°	90°	ZUNAL LUMENS
S	0	1556	1556	1556	
CANDLEPOWER DISTRIBUTION	5	1523	1521	1522	145
문	15	1468	1469	1469	412
S	25	1294	1296	1298	596
2	35	1117	1119	1123	703
No.	45	961	967	970	743
Œ,	55	751	753	758	669
ᅙ	65	516	515	523	507
CA	75	269	264	273	289
	85	76	73	78	89
	90	8	10	10	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	1153	28
S	0 - 40	1857	45
E	0 - 60	3268	79
흨	0 - 90	4153	100
	0 - 180	4153	100

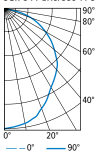
SQR-S33-L67/835-FFG125 Total Luminaire Output: 6743 lumens; 74.7 Watts | Efficacy: 90.3 lm/W | 80 CRI; 3500K CCT



	VERTICAL ANGLE	НО	ZONAL LUMENS		
	VERTICAL ANGLE	0°	45°	90°	ZUNAL LUMENS
8	0	2526	2526	2526	
DISTRIBUTION	5	2473	2470	2471	236
農	15	2384	2385	2385	668
<u>S</u>	25	2101	2104	2107	968
	35	1813	1818	1823	1142
8	45	1561	1569	1575	1207
CANDLEPOWER	55	1219	1223	1231	1086
ᅙ	65	837	836	850	822
2	75	437	429	443	469
	85	123	118	127	145
	90	14	17	17	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	1872	28
SU	0 - 40	3014	45
핕	0 - 60	5307	79
≧	0 - 90	6743	100
	0 - 180	6743	100

SQR-S44-L113/835-FFG125 Total Luminaire Output: 11312 lumens; 127.5 Watts | Efficacy: 88.7 lm/W | 82 CRI; 3087K CCT



	VERTICAL ANGLE	НО	ZONAL LUMENS		
	VERTICAL ANGLE	0°	45°	90°	ZUNAL LUMENS
NO	0	4224	4224	4224	
CANDLEPOWER DISTRIBUTION	5	4135	4130	4132	394
물	15	3986	3988	3988	1130
S	25	3513	3518	3523	1628
2	35	3032	3039	3048	1910
M	45	2610	2624	2633	2033
EP.	55	2038	2044	2058	1836
ᅙ	65	1400	1398	1421	1393
S	75	731	717	740	767
	85	206	197	213	221
	90	23	28	28	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
₹	0 - 30	3153	28
$\mathbb{S}$	0 - 40	5062	45
핇	0 - 60	8931	79
育	0 - 90	11312	100
	0 - 180	11312	100

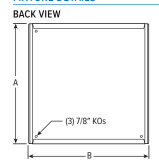


### ADDITIONAL CONTROL OPTIONS

Note: Lumen restrictions apply, consult product builder at hew.com/product-builder.

CATALOG NUMBER	DESCRIPTION		
DRV	Driver prewired for non-dimming applications		
DIM	Dimming driver prewired for 0-10V low voltage applications		
DIM1	1% dimming driver prewired for 0-10V low voltage applications		
DIM LINE	Line voltage dimming driver (TRIAC and ELV compatible, 120V only)		
DIM TRC	Line voltage dimming driver (TRIAC compatible, 120V or 277V only)		
SD40	40% step-dimming driver		
SD50	50% step-dimming driver		
DALI	DALI dimming driver		
LTE LINE	Lutron Hi-lume 1% 2-wire dimming driver forward phase line voltage controls (120V only)		
LDE1	Lutron Hi-lume 1% EcoSystem dimming LED driver		
LDE5	Lutron 5-Series 5% EcoSystem dimming LED driver		
ELDO SOLOB	EldoLED Solodrive, 0.1% dimming driver for 0-10V controls		
ELDO SOLOB DALI	EldoLED Solodrive, 0.1% dimming driver for DALI controls		
ELDO ECO1	EldoLED Ecodrive, 1% dimming driver for 0-10V controls		
ELDO ECO1 DALI	EldoLED Ecodrive, 1% dimming driver for DALI controls		

### **FIXTURE DETAILS**



### **CROSS SECTION** Α" -B" SIZE Α 2' x 2' 6-13/16" 23-13/16" 3' x 3' 6-13/16" 35-13/16"

4' x 4' 6-13/16" 47-13/16"

SIZE	Α	В
2' x 2'	23-13/16"	23-13/16"
3' x 3'	35-13/16"	35-13/16"
4' x 4'	47-13/16"	47-13/16"

# **NEMA TYPE "F" INSTALLATION**

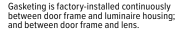


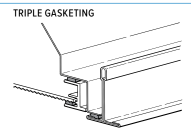
Note: Maximum recommended ceiling opening is 24-3/8" x 24-3/8", 36-3/8" x 36-3/8", or 48-3/8" x 48-3/8".

For continuous row mounting, add 49-5/16" for each additional fixture to obtain ceiling opening. 1-5/16" between end plates.

## **GASKETING DETAILS**







Gasketing is factory-installed continuously between door frame and luminaire housing; and between door frame and lens. Gasketing between bottom perimeter of unit (adjacent to T-bar or hardpan ceiling) is provided by factory and field installed.