



#### **FEATURES**

- Available with BIOS® SkyBlue® technology to support proper daytime circadian stimulus
- Room-side access
- Ultra slim 2-3/8" for minimal plenum space
- Uniform ambient illumination
- Companion surface and retrofit kit preserve continuity, see hew.com
- Maximize energy savings with efficacies up to 134 lm/W
- Rated for direct contact with insulation
- Heavy duty C.R.S. construction
- Made Right Here® in the USA

#### **SPECIFICATIONS**

- HOUSING/REFLECTOR Precision dieformed 22-gauge C.R.S.
- ${\sf SHIELDING-Diffuse\ ribbed\ acrylic}.$
- FINISH Highly reflective non-glare matte 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. L80 >60,000 hours.
- MOUNTING Designed for NEMA Type "G" 1" grid ceiling standard. For NEMA Type "NFG" and "SG" 9/16" grid installations, specify EQCLIPS option.

  Drywall kit accessories available, ordered separately.
- LISTINGS
  - cCSAus certified as luminaire suitable for dry or damp locations.
  - DesignLights Consortium qualified product. Not all versions of this product may be DLC qualified, see the DLC Qualified Products List at www.designlights.org/QPL
  - IC-rated for direct contact with insulation.
  - City of Chicago Environmental Air approved when specified with CP option.
- WARRANTY 5-year limited warranty, see hew.com/warranty.





Available with BIOS® consult factory

#### ORDERING EXAMPLE: PT - 2 4 - L90/835 - RA - OPTIONS - DIM - UNV

#### **ORDERING INFO**

SERIES	WIDTH	LENGTH	LUMENS [1]	CRI	CCT	SHIELDING
PT	1 1' <sup>[2]</sup> 2 2'	2 2' <sup>[3]</sup> 4 4'	1x4 L27 2,700lm L45 4,500lm L61 6,100lm 2x2 L26 2,600lm L43 4,300lm L52 5,200lm 2x4 L38 3,800lm L49 4,900lm L61 6,100lm L90 9,000lm	8 80 9 90 [4]	27 2700K 30 3000K 35 3500K 40 4000K 50 5000K	RA Diffuse ribbed acrylic, round SA Diffuse ribbed acrylic, square [5]

OPTIONS [6]		CONTROL [7]		VOLTAGE	
EM/7W EM/7WRM	7-watt emergency LED battery [8] Remote mount 7-watt emergency battery <sup>[9]</sup>	DIM DRV VDO/DSR	Dimming driver Non-dimming driver Lutron Vive integral fixture control,	120 120V 277 277V UNV 120-277\	
EM/10W EM/10WLP	10-watt emergency battery [10] Low-profile 10-watt emergency battery [11]	720,20	RF with daylight and occupancy sensor (DFCSJ-OEM-OCC) and sensor-ready driver [15]	<b>347</b> 347V [17]	
EM/12W EQCLIPS (L)	12-wat emergency battery [12] Earthquake clips [13] Additional lower lumen packages available. Example: 8,000 lumens = PT.74.1 90/835.// 800 [14]	VRF/DSR	Lutron Vive integral fixture control, RF only (DFCSJ-OEM-RF) and sensor-ready driver <sup>[16]</sup>		

# QUICKSHIP

**AMW** 

CP

2x2 [18] 2x4 <sup>[19]</sup> PT-22-L36/8FS-RA-QS-DIM-UNV PT-24-L55/8FS-RA-QS-DIM-UNV PT-22-L43/835-RA-QS-DIM-UNV PT-24-L61/835-RA-QS-DIM-UNV PT-22-L43/835-RA-QS-VDO/DSR-UNV PT-24-L61/835-RA-QS-VDO/DSR-UNV PT-24-L61/835-RA-QS-LDE1-UNV PT-22-L43/835-RA-QS-LDE1-UNV PT-22-L43/840-RA-QS-DIM-UNV PT-24-L61/840-RA-QS-DIM-UNV PT-22-L43/840-RA-QS-VDO/DSR-UNV PT-24-L61/840-RA-QS-VDO/DSR-UNV PT-22-L43/840-RA-QS-LDE1-UNV PT-24-L61/840-RA-QS-LDE1-UNV

#### NOTES

Lumen output based on 3500 CCT. Actual lumens may vary +/-5%, see page 2 for FIXTURE PERFORMANCE DATA. Additional lumen packages available, see options.

Anti-microbial white finish

Chicago Plenum (CCEA)

DFK-1248W Drywall kit, 12" x 48", white **DFK-2424W** Drywall kit, 24" x 24", white

DFK-2448W Drywall kit, 24" x 48", white

- 4' length only. 2' width only.
- Extended lead times may apply. Consult factory for availability.
- Increases lumen output by 3%.
  See page 4 for FLEXIBLE WHIP OPTIONS. See Technical Info
- for Drywall Kit details.
  See page 3 for ADDITIONAL CONTROL OPTIONS.
- 2x2 and 2x4 only.
- 1x4 only.

- 2x2 & 2x4 only.
   1x4 only.
   2x2 & 2x4 only.

- 4 per fixture. Optional for 1" grid installations. Required for 9/16" grid mounting.

  Specify in increments of 100 nominal lumens. Option must be
- specified with next higher lumen package. See page 4 for SENSOR DETAILS.
- 16 See page 4 for SENSOR DETAILS. 17
- 17 Not available with emergency batteries.
  18 Extended lead times may apply for Lutron options.
  19 Extended lead times may apply for Lutron options.



### FIXTURE PERFORMANCE DATA

	LED PACKAGE	DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)
	L27	2723	21.4	127.4
<b>1</b> ×	L45	4526	33.7	134.3
2x4 2x2 1x4	L61	6059	48.5	124.9
	L26	2633	21.3	123.6
22	L43	4343	34.7	125.3
	L52	5207	43.3	120.2
	L38	3763	31.4	119.7
4	L49	4928	37.2	132.6
â	L61	6059	48.5	124.9
	L90	9018	71.4	126.4

- Photometrics tested in accordance with IESNA LM-79. Results shown are based on 25°C ambient temperature.

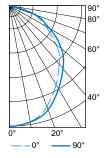
  Wattage shown is average for 120V through 277V input.
  Results based on 3500K, 80 CRI, actual lumens may vary +/-5%
  Use multiplier table to calculate additional options.

#### 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	0.82		
=	3000K	0.83		
90 CRI	3500K	0.84		
6	4000K	0.86		
	5000K	0.90		

### **PHOTOMETRY**

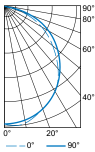
# PT-24-L90/835-RA-DIM-UNV Total Luminaire Output: 9018 lumens; 71.4 Watts | Efficacy: 126 lm/W | 82.7 CRI; 3494K CCT



	VERTICAL ANGLE	HO	ZONAL LUMENS		
	VERTICAL ANGLE	0°	45°	90°	ZUNAL LUMENS
N O	0	3405	3405	3405	
DISTRIBUTION	5	3388	3388	3390	322
1	15	3167	3181	3201	907
S	25	2803	2850	2891	1324
2	35	2356	2444	2527	1529
CANDLEPOWER	45	1917	2069	2190	1572
E	55	1349	1525	1673	1362
9	65	875	1081	1246	1054
S	75	406	645	817	681
	85	81	290	340	267
	90	٥	n	٥	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	2553	28
S	0 - 40	4082	45
Ξ	0 - 60	7016	78
_≧	0 - 90	9018	100
	0 - 180	9018	100

### PT-14-L61/835-RA-DIM-UNV Total Luminaire Output: 6059 lumens; 48.5 Watts | Efficacy: 125 lm/W | 84.9 CRI; 3544K CCT



	VERTICAL ANGLE	НО	ZONAL LUMENS		
	VERTICAL ANGLE	0°	45°	90°	ZUNAL LUMENS
8	0	2208	2208	2208	
5	5	2258	2233	2200	211
CANDLEPOWER DISTRIBUTION	15	2158	2153	2126	604
S	25	1974	1984	1960	908
2	35	1718	1740	1741	1079
8	45	1370	1431	1452	1091
Œ.	55	981	1078	1123	958
ᅙ	65	629	745	765	713
S	75	280	392	409	398
	85	43	71	83	98
	90	0	0	0	

SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	1723	28
SU	0 - 40	2802	46
LUMEN:	0 - 60	4850	80
育	0 - 90	6059	100
_	0 - 180	6059	100

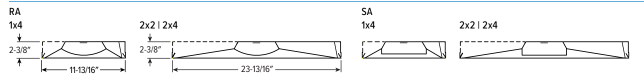


# **ADDITIONAL CONTROL OPTIONS**

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

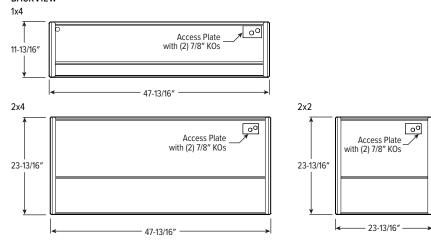
CATALOG NUMBER	DESCRIPTION
DRV	Driver prewired for non-dimming applications
DIM Dimming driver prewired for 0-10V low voltage applications	
DIM1 1% dimming driver prewired for 0-10V low voltage applications	
DIM LINE	Line voltage dimming driver (TRIAC and ELV compatible, 120V only)
DIM TRC	Line voltage dimming driver (TRIAC compatible, 120V or 277V only)
DSR	Sensor-ready driver
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
VDO/DSR	Lutron Vive integral fixture control, RF with daylight and occupancy sensor (DFCSJ-0EM-0CC) and sensor-ready driver
VRF/DSR	Lutron Vive integral fixture control, RF only (DFCSJ-OEM-RF) and sensor-ready driver
VDO/DBI/LDE1	Lutron Vive integral fixture control, RF with daylight and occupancy sensor (DFCSJ-OEM-OCC), Lutron Hi-lume 1% EcoSystem dimming LED driver, and digital link interface
VDO/DBI/LDE5	Lutron Vive integral fixture control, RF with daylight and occupancy sensor (DFCSJ-OEM-OCC), Lutron 5-Series 5% EcoSystem dimming LED driver, and digital link interface
VRF/DBI/LDE1	Lutron Vive integral fixture control, RF only (DFCSJ-OEM-RF), Lutron Hi-lume 1% EcoSystem dimming LED driver, and digital link interface
VRF/DBI/LDE5	Lutron Vive integral fixture control, RF only (DFCSJ-OEM-RF), Lutron 5-Series 5% EcoSystem dimming LED driver, and digital link interface
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

# **CROSS SECTIONS**



### **FIXTURE DETAILS**

# BACKVIEW





# **FLEXIBLE WHIP OPTIONS**

All Williams recessed troffers are available with a flexible metallic wiring harness, factory-attached and hard-wired to the luminaire. See ordering information table.

Straight connectors are a snap-in type. Consult factory for wiring harness utilizing connectors secured by lock nuts, optional flex size, lengths, and other wire sizes or circuitry. Three-wire flex utilizes black, white, and green wire. Four-wire flex utilizes black, white, red, and green wire. Adding an emergency option requires an additional wire.

Williams fixtures are UL listed to provide factory-installation of several manufacturers' modular wiring devices. Consult factory for availability and ordering information.

DESIGNATION	DESCRIPTION	DRIVER
F338	6' of 3/8" flex, (3) No. 18 AWG wires with (2) straight connectors	DRV, LTE LINE
F348	6' of 3/8" flex, (4) No. 18 AWG wires with (2) straight connectors	SD40
F334	6' of 3/8" flex, (3) No. 14 AWG wires with (2) straight connectors	DRV, LTE LINE
F344	6' of 3/8" flex, (4) No. 14 AWG wires with (2) straight connectors	SD40
F358	6' of 3/8" flex, (5) #18 AWG wires with (2) straight connectors	DIM, DALI

#### **SENSOR DETAILS**

