

Code 32 Eligible Fixture List

Manufacturer	Model Number	# Lamps	Size	% Fixture Efficiency
Daybrite	2UGS2CF40-24FL-1/2-EB	2	(2x2)	66.9
	2UGS332-39FL-1/3-EB	3	(2x4)	66.9
	2UGS232-29FL-1/2-EB	2	(2x4)	69.0
	2UGS232-29SL-1/2-EB	2	(2x4)	64.5
H. E. Williams	U5G-X24-332-39M	3	(2x4)	64.0
Ledalite	Pure FX 9424 D1 ST H154 S11E	1	(2X4)	84.6
Lightolier	VP2G27PP332	3	(2x4)	66.0
	VPA2G29PR240120SO	2	(2x4)	
	VPA1G15PR160SO	1	(2x4)	72.0
	VPA1G12PR140SO	1	(1x4)	72.0
	VPA2G29PR240120SO	2	(2x4)	70.0
	VPA2G27PP340120OC	3	(2x4)	66.0
Lithonia	2PMOG 332-27LS OSIS	3	(2x4)	65.9
	PM42X4 18 cell	3	(2x4)	65.5
	PMO2X4 18 cell	2	(2x4)	67.2
	PMO2X4 27 cell	3	(2x4)	67.3
	PM42X4 12 cell	2	(2x4)	69.1
	PMO2X22LP8 8 cell	2	(2x2)	65.0
	2RT5 28T5 etc	2	(2x4)	89.9*
	2RT5 14T5 etc	2	(2x2)	85.2
	2RT5 24T5HO etc	2	(2x2)	86.0
Lumax Industries	OPG33224-EO1L27	3	(2x4)	65.1
Metalux	2P5GAX-232S29MI	2	(2x4)	66.3
	2P5GAX-317S34MI	3	(2x2)	67.6
	2P5GAX-332S39MI	3	(2x4)	68.2
	2PGAX-3 18 cell	3	(2x4)	65.2
	2PGAX-2 18 cell	2	(2x4)	65.4
	2PGAX-2 16 cell	2	(2x4)	68.1
	2PGAX-2 12 cell	2	(2x4)	71.8
	2P5GAX-2 18 cell	2	(2x4)	66.3
	2P5GAX-3 27 cell	3	(2x4)	68.2
	Midwest(LSI)	ON2PG12-317FD-SS-120V	3	(2x4)
USI Columbia (CPM)	HC-223-4134 Specular Louver Aluminum Reflector	3	(2x2)	66.6
	4524 12 cell	2	(2x4)	70.7
	HC24-332G-LS39-*-3EB8	3	(2x4)	68.5

Code 32 Eligibility Criteria:

Low Glare Parabolic 2x4, 2x2 or 1x4 Fixture Efficiency must be $\geq 64\%$.

Low glare non-parabolic Fixture Efficiency must be $\geq 83\%$.

All fixtures and installations must meet RP1 Low Glare Guidelines.

See Lighting Project Information Form for complete description of eligibility criteria.