

DATE	PROJECT	FIRM			TYPE		
MODEL/ SIZE	INTERIOR/ EXTERIOR	LENGTH	POWER	CCT	CRI	VOLTAGE	OPTICS
L35	I E	12" 48"	02 04 06 08 10 12	<b>WHITE</b> CCT 22 27 30 35 40 50	<b>MONO COLOR</b> GR**** BL AM RD***	80 90* Blank for Color	MULT (120-277V)  GRAZING 9 x 9 9 x 17 9 x 29 9 x 59 15 x 15 15 x 23 15 x 35 15 x 65  LINE OF LIGHT  WASHING 25 x 25 25 x 33 25 x 45 25 x 75 39 x 9 55 x 25 120** Asym 40 x 48  40 x 60 40 x 90 45 x 15 70 x 40 70 x 70

**EXAMPLE:** L50-I-48-10-27-90-MULT-15x65 \*90 CRI not available in 2200K or 5000K. \*\*120 is only available with Exterior option. See L35 spec sheet for interior cove options. \*\*\*\*Red is not available in 12W or 10W. \*\*\*Green is not available in 12W

## PHOTOMETRY CHARACTERISTICS

Photometric testing done by an independent lab in accordance with current IES published Procedures. Lumen measurements comply with IES LM-79 - 08. Some IES files are generated by multiplying tested IES files with a calculated lumen values. IES data is available at [www.ecosenselighting.com](http://www.ecosenselighting.com)

### 80CRI

#### L35 2W

2200K	2500K	2700K	3000K	3500K	4000K	5000K
Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP
101 50 37	109 54 40	128 64 27	136 68 50	139 69 51	140 70 52	140 70 52

#### L35 4W

2200K	2500K	2700K	3000K	3500K	4000K	5000K
Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP
293 73 109	316 79 117	372 93 138	396 99 147	403 101 150	407 102 151	407 102 151

#### L35 6W

2200K	2500K	2700K	3000K	3500K	4000K	5000K
Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP
466 78 173	504 84 187	593 99 220	630 105 234	643 107 238	649 108 241	649 108 241

#### L35 8W

2200K	2500K	2700K	3000K	3500K	4000K	5000K
Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP
622 78 231	672 84 249	790 99 293	840 105 312	857 107 318	866 108 321	866 108 321

#### L35 10W

2200K	2700K	3000K	3500K	4000K	5000K
Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP
777 78 288	988 99 366	1051 105 389	1072 107 397	1082 108 401	1082 108 401

#### L35 12W

2200K	2700K	3000K	3500K	4000K	5000K
Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP	Lumens/LF Efficacy CBCP
915 76 339	1162 97 431	1236 103 458	1261 105 467	1273 106 472	1273 106 472

DATE	PROJECT	FIRM	TYPE
------	---------	------	------

90CRI

**L35 2W**

2700K	120
Lumens/LF	107
Efficacy	54
CBCP	40
3000K	
Lumens/LF	111
Efficacy	56
CBCP	41
3500K	
Lumens/LF	116
Efficacy	58
CBCP	43
4000K	
Lumens/LF	113
Efficacy	56
CBCP	42

**L35 4W**

2700K	120
Lumens/LF	312
Efficacy	78
CBCP	116
3000K	
Lumens/LF	324
Efficacy	81
CBCP	120
3500K	
Lumens/LF	336
Efficacy	84
CBCP	125
4000K	
Lumens/LF	328
Efficacy	82
CBCP	122

**L35 6W**

2700K	120
Lumens/LF	498
Efficacy	83
CBCP	185
3000K	
Lumens/LF	517
Efficacy	86
CBCP	192
3500K	
Lumens/LF	536
Efficacy	89
CBCP	199
4000K	
Lumens/LF	523
Efficacy	87
CBCP	194

**L35 8W**

2700K	120
Lumens/LF	664
Efficacy	83
CBCP	246
3000K	
Lumens/LF	689
Efficacy	86
CBCP	256
3500K	
Lumens/LF	714
Efficacy	89
CBCP	265
4000K	
Lumens/LF	698
Efficacy	87
CBCP	259

**L35 10W**

2700K	120
Lumens/LF	830
Efficacy	83
CBCP	308
3000K	
Lumens/LF	861
Efficacy	86
CBCP	319
3500K	
Lumens/LF	893
Efficacy	89
CBCP	331
4000K	
Lumens/LF	872
Efficacy	87
CBCP	323

**L35 12W**

2700K	120
Lumens/LF	976
Efficacy	81
CBCP	362
3000K	
Lumens/LF	1014
Efficacy	84
CBCP	376
3500K	
Lumens/LF	1051
Efficacy	84
CBCP	376
4000K	
Lumens/LF	1026
Efficacy	85
CBCP	380

