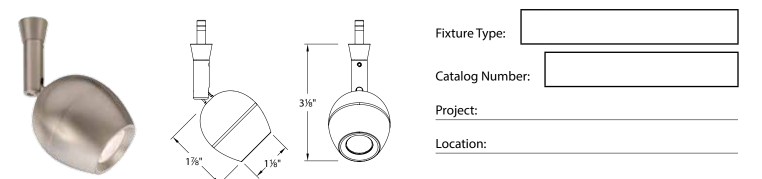
OVUM - model: QF-LED101-W

LEDme® Quick Connect™ Fixture

WAC LIGHTING

Responsible Lighting®



PRODUCT DESCRIPTION

The sleek curved form of the Ovum is contemporary and slightly whimsical, ideal for various residential and architectural applications where creative design and functionality are of equal importance.

FEATURES

- Compatible with all Quick Connect[™] rail and track systems when using the proper adapter (see adapter chart on next page)
- Use on all Quick Connect™ Canopies (see canopy options on next page)
- · Available in flood and wide angle beam spreads
- 360° horizontal rotation and 90° vertical aiming
- Free of projected heat, UV and IR radiation
- 80,000 hour rated life
- · 5 year WAC Lighting product warranty

SPECIFICATIONS

Construction: Machined aluminum body.

Finish: Available in Dark Bronze (DB) and White (WT) powder coat paint finishes and electroplated Brushed Nickel (BN) finishes.

Input: 12V AC/DC, built-in low voltage rectifier.

Light Source: $1 \times 3W$, 3000K warm white Cree LED. Total power consumption varies depending on system.

Dimming: Dim to 10% depending on system power supply. Use ELV (electronic low voltage) dimmer with electronic transformer. Use magnetlic low voltage dimmer with magnetic transformer.

Standards: UL & CUL Listed.

FIXTURE PERFORMANCE

Color Temp	Input	Watt	Lumens	Efficacy CE		CP	CRI
					25°	40°	
3000K	12V	3W*	110	36 Lm/W*	1536	699	85

^{*}Power consumption may vary depending on the efficiency of the system being used, LED may be retrofit to existing 12V systems.

APPLICATION PERFORMANCE

\blacksquare	

0° Aiming Angle (ceiling to floor)

QF-LED101-W-F QF-LED101-W-W

Dist.	FC	L	W		FC	L	W
3 ft	171	0.6	0.6	1	78	0.9	0.9
6 ft	42	1.3	1.3		19	1.9	1.9
9 ft	19	1.9	1.9	1	9	2.8	2.8
12 ft	11	2.5	2.5		5	3.8	3.8

	45° Aiming Angle						
(ceiling to wall)							
QF-LEI	0101-W-F QF-LED101-	-۷					

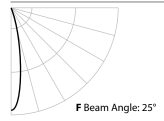
FC	L	W	FC	L	w
60	1.3	0.9	27	1.9	1.3
15	2.6	1.8	7	3.9	2.7
7	3.8	2.7	3	5.8	4.0
4	5.1	3.6	2	7.8	5.3

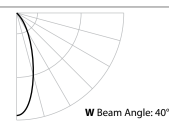
FC- Initial footcandle level at the center of the beam

L- Beam length at the point the candlepower drops off to 50% of maximum*

W– Beam width at the point the candlepower drops off to 50% of maximum* *Measured in feet

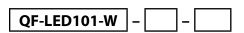
PHOTOMETRY





ORDER NUMBER

Model #	Bea	m Angle	Finish	า
QF-LED101-W	F W	25° 40°	BN DB WT	Brushed Nickel Dark Bronze White

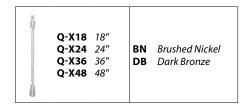


FINISHES

DB

WΤ

FIXTURE EXTENSIONS (ORDER SEPARATELY)



Example: QF-LED101-W-F-BN

WAC Lighting www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050 **Western Distribution Center** 1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585

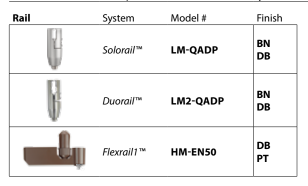
OVUM – model: QF-LED101-W

WAC LIGHTING

Quick Connect™ Adapters and Canopies

Responsible Lighting®

Quick Connect[™] Adapters for Track and Rail systems



120V Track		Model #	Finish
	L Track	EN-LQ50AR	BK BN WT
	H Track	EN-HQ50AR	BK BN DB WT
	J/J2 Track	EN-JQ50AR	BK BN WT

FINISHES	
BN Brushed Nickel	
BK Black	
DB Dark Bronze	
PT Platinum	
WT White	

Monopoint Canopies (Remote Transformers Required)

- · Order remote transformer separately
- No visible hardware

			Model	Finish				
Miniature Round Canopy with Wiring Compartment		23/8" 5/8"	QMP-MI-TR	BN CH DB	Brushed Nickel Chrome Dark Bronze			
,	 The recessed "housing" is a wiring compartment with a knock-out that accepts trade size connectors The housing is installed in the cutout hole first then the faceplate is attached 							

Class 2 Enclosed Electronic Transformers

	Model	input	Output	Min Load	L	VV	Н	
c (U) us	EN-1260-RB2	120V	12V, 60W	1W	6½"	15⁄8″	1¼″	Fits through small openings
c(II) us	EN-12120-RB2 EN-12180-RB2 EN-12300-RB2	120V 120V 120V	12V, 3 × 60W		0%	3 %8"	2%8"	Includes LED indicator lights and integral push in terminals

Round Canopy for Junction Box • Mounts over a standard 4" junction box • Base plate covers junction box opening, the o	canopy attaches to base plate	$\frac{1}{4\frac{1}{2}}\sqrt{5}$ with a metal nut	QMP-1RN-TR	BN CH DB WT	Brushed Nickel Chrome Dark Bronze White
Square Canopy For Junction Box	*	1 5/8" 4½"	QMP-1SQ-TR	BN CH	Brushed Nickel Chrome
Mounts over a standard 4" junction box Base plate covers junction box opening, the content is a second se	canopy attaches to base plate	e with metal nut		DB	Dark Bronze

		Model	Input	Output	Min Load	L	W	Н	
Class 2 Non-Enclosed Electronic Transformer	c 91 2 us	EN-1260-R2	120V 50/60Hz	12V, 60W	1W	23/8"	1%″	1″	All Connections must be made in an enclosure for proper installations

WAC Lighting www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585

Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050 **Western Distribution Center** 1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585

OVUM – model: QF-LED101-W

WAC LIGHTING

Responsible Lighting®

Quick Connect™ Adapters and Canopies

Monopoint Canopies (Integral Transformers)

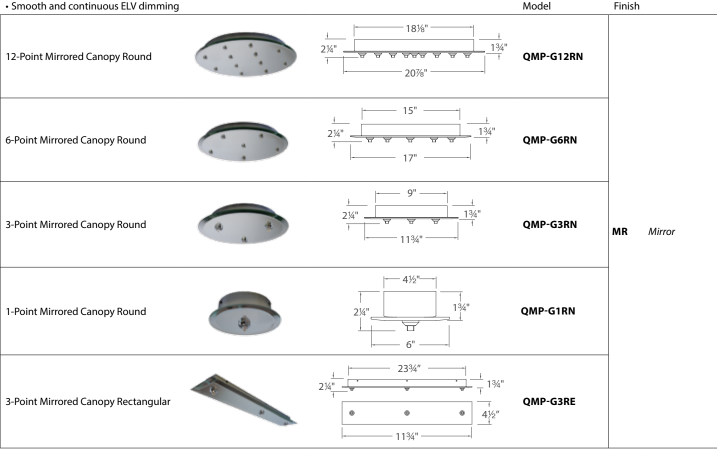
- 1W minimum load
- 60W Integral electronic transformer
- Smooth and continuous ELV dimming

• For use with a 4" junction box; includes optional collar for shallow junction box			Model	Finish	<u> </u>
Adapter Canopy		2 ³ / ₄ " 1 ³ / ₄ "	QMP-60ERN	BN CH DB	Brushed Nickel Chrome Dark Bronze
Sloped Ceiling Canopy		274"	QMP-S60ERN	BN CH DB	Brushed Nickel Chrome Dark Bronze
Swivels up to 45° in either direction	tion and will accept all WAC Lighting (Quick Connect™ pendants and fixtures			

Example: QMP-60ERN-BN

Mirror Glass Multipoint Canopies (Integral Transformers)

- 1W minimum load
- 60W Integral electronic transformer for each drop



Example: QMP-G6RN-MR