2024



WAC LIMITED®





WAC LIMITED

Maximize desirability and minimize expenses with WAC LIMITED products designed to accommodate single-family or multi-family residential, apartment living, and large-scale hospitality projects.

A well-lit space elevates the perceived value of all finishes used and increases functionality of spaces while also minimizing maintenance and energy expenses. Dollar for dollar, quality lighting improves occupant experiences more than any other construction material. Our wide array of products covers kitchens, baths, bedrooms, closets, hallways, living rooms, laundry rooms and garages—all designed for safety and proven to last.

We also understand that installation costs are a major part of the value equation. As such, WAC LIMITED luminaires are engineered to reduce these costs. Premium lighting products and designs for residential and hospitality applications can be found in the WAC Lighting and dweLED product lines.





WAC LIMITED

Maximize desirability and minimize expenses with WAC LIMITED products designed to accommodate single-family or multi-family residential, apartment living, and large-scale hospitality projects.

A well-lit space elevates the perceived value of all finishes used and increases functionality of spaces while also minimizing maintenance and energy expenses. Dollar for dollar, quality lighting improves occupant experiences more than any other construction material. Our wide array of products covers kitchens, baths, bedrooms, closets, hallways, living rooms, laundry rooms and garages—all designed for safety and proven to last.

We also understand that installation costs are a major part of the value equation. As such, WAC LIMITED luminaires are engineered to reduce these costs. Premium lighting products and designs for residential and hospitality applications can be found in the WAC Lighting and dweLED product lines.



DISC II LED FAN









A streamlined look suited for bedrooms and living rooms. The sweep of the 52" blades efficiently creates a cooling effect and complements the silent DC motor.

Blade: 12° pitch, 52″ sweep, plywood

Downrod: 34″W x 4 ½″ H included

Mounting Slope: Up to 30° standard,

45° with optional Slope Ceiling Kit

Lead Wire: 80" **Hanging Weight:** 18 lbs Lumens/Delivered Lumens: 2100/1410 Total Power: 51W LED Power: 25W CRI: 90 **Color Temperature:** 3000K LED Rated Life: 50,000 hrs

LED Dimming: 100%-10% ELV/TRIAC

(Refer to online product page for

dimming compatibility)

Model	Housing		Blade
F-033L	BN MB MW	Brushed Nickel Matte Black Matte White	Brushed Nickel Matte Black Matte White

Example: F-033L-BN

	ENERGY GUII	DE
Standard	High Speed	Weighted Average
Electricity	25W	17W
Airflow	5,032 CFM	3,964 CFM
Energy Costs*	-	\$5/yr
Efficiency	237 CFM/W	237 CFM/W

*Estimated annual energy cost based on \$0.12 per kWh and 6.4 hours use per day

٠	3-speed	120 x 15 DC	motor for	quiet and	powerful	operation
---	---------	-------------	-----------	-----------	----------	-----------

- Precision balanced blades for wobble-free operation
- Pull-chain operated and reversible from housing
- Fan and LED module are Energy Star® certified
- Memory module—fan will recall last speed setting if switched off

ACCE	SSORIES	sold se	narately

DC-1 Coupler		BN MB MW	Brushed Nickel Matte Black Matte White
SC- Slope Ceiling Ki	t	BN MB MW	Brushed Nickel Matte Black Matte White
DR- Downrods	12" 18" 24" 36" 48" 60" 72"	BN MB MW	Brushed Nickel Matte Black Matte White

ATLANTIS LED FAN











ATLANTIS offers a Damp rated, high-value fan with three speed options and can be reversed from the housing. Enhance your interiors with the gently-curved shape of this elegant fan.

Blade: 13° pitch, 52″ sweep, plywood

Downrod: %4"W x 6" H included
Mounting Slope: Up to 30° standard,

45° with optional Slope Ceiling Kit

Lead Wire:80"Hanging Weight:18 lbsLumens/Delivered Lumens:1600/708Total Power:83WLED Power:19.5WCRI:90Color Temperature:3000KLED Rated Life:50,000 hrs

LED Dimming: 100%-10% ELV/TRIAC

(Refer to online product page for

dimming compatibility)

Model		Housing	Blade
F-072L	MB	Matte Black	Matte Black
	MW	Matte White	Matte White

Example: F-072L-MB

	ENERGY GUIDE				
Standard	High Speed	Weighted Average			
Electricity	63W	40W			
Airflow	5,001 CFM	3,717 CFM			
Energy Costs*	-	\$11/yr			
Efficiency	92 CFM/W	92 CFM/W			

*Estimated annual energy cost based on \$0.12 per kWh and 6.4 hours use per day

 3 fan speed 	S
---------------------------------	---

• Silent 153 x 16 AC motor

• Pull chain operation

• Fan is reversible from housing

ACCESSORIES sold separately

DC-1		MB	Matte Black
Coupler		MW	Matte White
SC-	t	MB	Matte Black
Slope Ceiling Ki		MW	Matte White
DR- Downrods	12" 18" 24" 36" 48" 60" 72"	MB MW	Matte Black Matte White



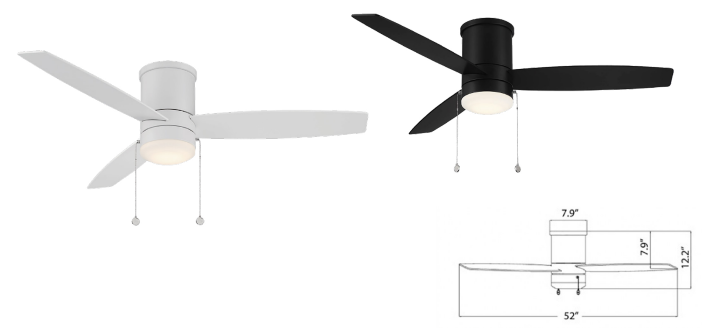
ATLANTIS FLUSH FLUSH MOUNT LED FAN











ATLANTIS FLUSH offers a Damp rated, high-value fan with three speed options and can be reversed from the housing. Enhance your interiors with the gently-curved shape of this elegant fan.

Blade: 13° pitch, 52″ sweep, plywood

Lead Wire8"Hanging Weight:18 lbsLumens/Delivered Lumens:1600/708Total Power:83WLED Power:19.5WCRI:90Color Temperature:3000KLED Rated Life:50,000 hrs

LED Dimming: 100%-10% ELV/TRIAC

(Refer to online product page for dimming compatibility)

• 3 fan speeds

• Silent 153 x 16 AC motor

• Pull chain operation

• Fan is reversible from housing

Model		Housing	Blade
F-073L	MB	Matte Black	Matte Black
	MW	Matte White	Matte White

Example: F-073L-MB

	ENERGY GUII	DE
Standard	High Speed	Weighted Average
Electricity	63W	40W
Airflow	4,116 CFM	3,046 CFM
Energy Costs*	-	\$11/yr
Efficiency	75 CFM/W	75 CFM/W

 ${\it `Estimated annual energy cost based on $0.12 per kWh and 6.4 hours use per day}$





Cut and securely reconnect with ease







Input:

24VDC

Lumens: Rated Life: Up to 300 lm/ft 50,000 hours

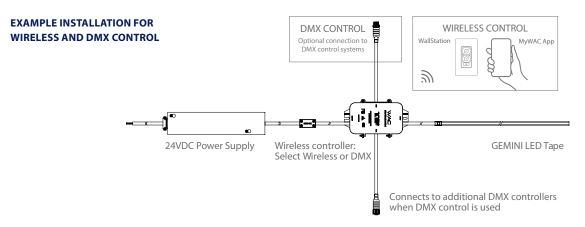
• Cut and re-connectable with secure screw terminal accessories

- May be cut every 2 inches
- Uniform illumination
- Seamless line of light

			2/11
			3/0"
 	 	 	70

System	Lumens	Max Run	Wattage	Lengt	h Length Description	Cold	or Temp	CRI	Finish	1
T24-GE1 T24-GE2 T24-GE3	200+ lm/ft	40ft (60W), 40 ft (96W) 24ft (60W), 30ft (96W) 15ft (60W), 24ft (96W)	1.2W/ft 2.2W/ft 3.9W/ft	24	15 ft spool (incl. 2 pcs Tape to Tape Connector) 24 ft spool (incl. 4 pcs Tape to Tape Connector) 100 ft spool (incl. 10 pcs Tape to Tape Connector)	27 30 35 40	2700K 3000K 3500K 4000K	90	wT	White

Example: T24-GE3-15-27WT





POWER SUPPLY AND CONTROLLER









- ELV Dimming 100%-10%
- 6ft Output lead wires



- TRIAC, ELV Dimming 100%-1%
- Universal Input, ≤ 0.9 pf
- Overload and short circuit protection



 Allows Gemini Tape to be wirelessly controlled through MyWAC app, WallStation, or DMX. Wi-Fi network is required to operate the system.

Model	Dimension	Input	Output	Dimming
EN-BT60-24*	6½" x 2½6" x1¾"	120V	24VDC 60W	ELV
EN-BT96-24*	6½" x 2½6" x1¼"	120V	24VDC 96W	ELV
PS-24DC-U60R-BT	8 ¹³ / ₁₆ " x 2½6" x 1¼"	120V-277V	24VDC 60W	ELV/TRIAC
PS-24DC-U96R-BT	8 ¹³ / ₁₆ " x 2½6" x 1¼"	120V-277V	24VDC 96W	ELV/TRIAC
CTR-WDMX-24VDC	5" x 3½" x 1½"	24VDC	24VDC 90W	MyWAC/ WallStation/ DMX

*Not compatible with wireless controller (CTR-WDMX-24VDC)

ACCESSORIES FOR GEMINI TAPE

		Type		Model	Finish					
STATE	Tape to Tape Connects tape (10 pieces per	esections				T24-BS-MM				
The state of the s	Power to Tap Connects tape (10 pieces per				T24-BS-PM		CL	Clear		
	Connects tape	L Connector Connects tape sections (2 pieces per pack)								
	Connects tape	Flex Y Connector Connects tape sections and power feed Includes LED-T-B (1pc)						вк	Black	
	Flex X Conne Connects tape Includes LED-1	e sections and power fe	ed		T24-BS-X	WT	White			
		Low Voltage Wiring Box Neatly house connections for up to 2 wires					LED-T-B			
ample: T24-BS-MM-CL		Туре				Model			Finish	
	Joiner Cable Extend distance	, .	ns			T24-BS-IC-002 T24-BS-IC-006 T24-BS-IC-012 T24-BS-IC-036 T24-BS-IC-072	2 in 6 in 1 ft 3 ft 6 ft	ВК	Black	
	power supply	able ace between tape secti T-B (1 pc) & screw drive		T24-BS-EX2-072 T24-BS-EX2-144 T24-BS-EX2-240 T24-BS-EX2-480	6 ft 12 ft 20 ft 40 ft	WT	White			
ixample: T24-BS-EX2-240-WT Model	Finish	Input/Output	L	W	Н	D	escriptic	on		
IR-96-24VACDC-BK IR-96-24VACDC-WT	Black White	24V AC/DC 96W	13/8"	3/4"	3/8"	IR (Infrared) sensor switch works by turning the lights on when it becomes unobstructed. Can be surface mounted with bracket provide or double sided adhesive.				



12



INDOOR ALUMINUM CHANNELS





Shallow Aluminum Channel Additional End Caps LED-T-CH4 LED-T-CH4-EC 5 feet 2 pcs

Includes a diffuser, two end caps, four mounting clips and four screws.





Aluminum Channel Additional End Caps LED-T-CH LED-T-CH-EC 5 feet 2 pcs

Diffuses light from WAC tape Includes a diffuser, two end caps, and five screws





Deep Aluminum Channel Additional End Caps LED-T-CH1 LED-T-CH1-EC 5 feet 2 pcs

Eliminates visible hot spots Includes a diffuser, 2 end caps, and 5 screws





45° Angled Aluminum Channel Additional End Caps LED-T-CH2 LED-T-CH2-EC 5 feet 2 pcs

Includes a diffuser, 2 end caps, and 5 screws





LED-T-CL3-PT

Includes 2 pieces, four screws. Use to mount Aluminum Channel

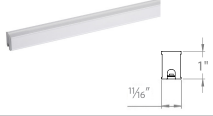




Spot Optic - Deep Channel* Additional End Caps LED-T-CH3-SP LED-T-CH1-EC 5 feet 2 pcs

Eliminates visible hot spots Includes a diffuser, 2 end caps, and 5 screws *Spot 9° Beam Angle



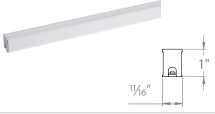


Flood Optic - Deep Channel* Additional End Caps LED-T-CH3-FL LED-T-CH1-EC

5 feet 2 pcs

Eliminates visible hot spots Includes a diffuser, 2 end caps, and 5 screws *Flood 54° Beam Angle





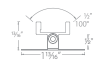
Wide Flood Optic - Deep Channel* Additional End Caps LED-T-CH3-WF LED-T-CH1-EC

2 pcs

5 feet

Eliminates visible hot spots Includes a diffuser, 2 end caps, and 5 screws *Wide Flood 84° Beam Angle





Adjustable Channel Clip

LED-T-CL2-PT

Includes 2 pieces, 4 screws. Used to mount Aluminum Channel. Adjust 50° from center either way

INDOOR MOUNTING ACCESSORIES





Aluminum Retrofit Channel **LED-T-RC** 3 feet

Can be bent to create fixed curves or used as a glare shield





Plastic Mounting Clip

T24-BS-CL1

Clear

For installation on non-flat surfaces Includes: 10 pcs plastic clips and 10 pcs screws







BARLIGHT UNDER CABINET LIGHTING









ALL-IN-ONE CCT SELECTABLE





Perfect for lighting kitchen counters, our 120V under cabinet Barlight with selectable 3 CCT technology and a High-Low switch to provide quality illumination for all tasks.

Input:

Dimming:

100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours

120V

- Rocker switch to adjust between 0%, 50%, or 100%
- Construction: aluminum with white PC diffuser

	Model	Ler	ngth	Wattage	Max Lumens at 3000K		lor Temp	CRI	Finish
8, 18, 24, 30"	BA-AC	08 18 24 30	8" 18" 24" 30"	6.5W 10.5W 15W 17.5W	355 600 910 1075	cs	2700K 3000K 3500K	90	WT White

Example: BA-AC18-CS-WT

Model	Description	Length	Finish
BA-I	"I" Connector BA-I		
BA-IC12 BA-IC24 BA-IC36	Interconnect Cable BA-IC	12" 24" 36"	WT White
BA-PC6	Power Cord	72"	

WAC LIMITED®





MINI PUCK LIGHT UNDER CABINET LIGHTING







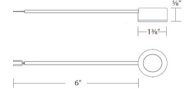
An innovative under cabinet lighting solution that can be surface mounted or recessed mounted into cabinetry for a cleaner appearance, Mini Puck Lights deliver optimal ambient illumination in kitchens and other spaces.

Input: 24VAC or 24VDC

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours

- Install as surface or recessed
- Compatible with portable wall plug or hardwired 24V driver/transformer
- Construction: die-cast Aluminum and PC diffuser
- Each fixture equipped with 6ft lead wires



Model	Wattage	Lumens	Color Temp	CRI	Finish
HR-LED10 1 single light	j				
HR-LED10/6 Pack of 6 lights	214/ 15 5 11 15 16 16	Office or an limber	20.2000/	00	BK Black
HR-LED10/10 Pack of 10 lights	2w perlignt	95lm per light	30 3000K	90	WT White
HR-LED10/6K Puck Light Kit: 6 wired lights, 1 multiple terminal block, and 24V Portable Power Supply					

Example: **HR-LED10-30-BK**

COMPATIBLE 24VDC CLASS 2 POWER SUPPLY

	Model	Dimensions	Input	Output	Dimming	Finish
Portable Power Supply	EN-2420D-P-BK EN-2420D-P-WT	2¾" x 1½" x 1½"	100V-240V	24VDC 24W	Non ⁻ Dimmable	Black White
Remote Power Supply	EN-24DC060-UNV-RB2 EN-24DC096-UNV-RB2	8 ¹³ / ₁₆ " x 2½6"x 2½" 8 ¹³ / ₁₆ " x 2½6"x 2½"	100V-277V 100V-277V	24VDC 60W 24VDC 96W	TRIAC, ELV TRIAC, ELV	Black Black

COMPATIBLE 24VAC CLASS 2 POWER SUPPLY

		Model	Dimensions	Input	Output	Dimming	Finish
Portable Power Supply		EN-2460-P-AR	2¾" x 1½" x 1¾"	120V	24VAC 60W	Non ⁻ Dimmable	Black
Remote Power Supply	The state of the s	EN-2460-RB2 EN-24100-RB2	6½" x 15%" x 1¼" 6½" x 15%" x 1¼"	120V 120V	24VAC 60W 24VAC 100W	ELV	Black Black

MULTIPLE TERMINAL BLOCK

Model	Description	Finish
MTB-01	Multiple Terminal Block	Black
MTB-01-WT	(Enclosure for up to 6 output connections)	White



BUILD A SYSTEM

Available with 3 CCT selectable color temperatures, finishes, and recessed or surface mounted options. Order single pucks or kits of multiple pucks to link together.

BEAUTIFULLY FINISHED CAST ALUMINUM



ALL-IN-ONE CCT SELECTABLE





PUCK LIGHT UNDER CABINET LIGHTING









A solid lighting solution for kitchen counters, our 120V under cabinet Puck Light with 3 CCT selectable technology provides quality illumination for all tasks.

Input: 120V

Dimming: 100%-10% ELV Rated Life: 50,000 hours

- Install as surface or recessed mount
- No driver required
- Construction: die-cast aluminum and PC diffuser





 Model	Wattage	Max Lumens	Col	or Temp	CRI		Finish
HR-AC70 1 single wired light							
HR-AC71 1 single wired light and cord	4W	290					Black
HR-AC72 1 double wired light			cs	2700K 3000K 3500K	90	BK BN WT	Brushed Nickel White
HR-AC73 Puck light kit: 2 double wired lights, 1 single wired light, and cord	4W x 3	290 x 3					

Example: HR-AC72-CS-BN

	Model			Description	CRI	Finish
	HR-PC6	R-PC6		Cord		
• •	HR-HWB		Hardw	are Box	90	BK Black WT White
	HR-IC 24 36		12" 24" 36"	Linking Cable		

Example: **HR-HWB-BK**





LOTOS 2" ADJUSTABLE LED RECESSED















Shallow profile LED that is designed to fit in furred down ceilings without sacrificing lumen output.

Input: 120-277V

Dimming: 100%-5% ELV, TRIAC Rated Life: 50,000 hours

- Fixture height: 2¼", driver: 1¼"
- 360° retractable pivot: downlight and adjustable
- Heavy gauge retention clips secure fixture to ceiling
- Installs into ceilings between ½" and 1½" thick
- Minimum plenum space required: 4"
- Construction: steel with frosted TIR lens

	Model	Beam	Wattage	Max Lumens	Max CBCP	Color Temp	CRI	Finish
2½" 23" 2½" 2½" 2½" 2½" 2½" 2½"	R2ERAR 2" Round Adjustable IC Rated, Airtight, Wet Location Listed		6W	500	1203			
2½" 23" 23" 2½" 2½" 2½" 2½" 2½" 2½" 2½" 2½" 2½" 2½	R2ESAR 2" Square Adjustable IC Rated, Airtight, Wet Location Listed	W 45°			.200	220 2000/	00	WT White
7" -3½"- 23" 2\%" -5\%"-	R2ESAR-2 2 Light Adjustable IC Rated, Airtight, Wet Location Listed	W 45°	12W	500x2	1203x2	930 3000K	90	WI write
23" 23" 3½" 2½"	R2ESAR-3 3 Light Adjustable IC Rated, Airtight, Wet Location Listed		18W	500x3	1203x3			

Example: R2ERAR-W930-WT

WAC LIMITED®

LOTOS 4" & 6" ADJUSTABLE LED RECESSED











ALL-IN-ONE CCT SELECTABLE













R4ERAR/R6ERAR

Shallow profile LED that is designed to fit in furred down ceilings without sacrificing lumen output.

nput: 120-277V

• Fixture height: 11/2", driver 11/4"

Installs into ceilings between ½" and 1½" thick

- **Dimming:** 100%-5% ELV, TRIAC
- 360° retractable pivot: downlight and adjustable
- Minimum plenum space required: 4"
 Construction: steel with frosted TIR lens

- Rated Life: 50,000 hours
- · Heavy gauge retention clips secures fixture to ceiling
- Max Max Model CBCP CRI **Finish** Beam Wattage Lumens Color Temp **R4ESAR** 2700K 4" Square 3000K Adjustable **9CS** 3500K W 45 9\// 750 1050 90 WT White IC Rated, Airtight, 4000K Wet Location Listed 5000K **R4ERAR** 4" Round Adjustable W 45° 9W 800 1020 IC Rated, Airtight, 2700K 3000K Wet Location Listed BK Black **9CS** 3500K 90 White **R6ERAR** 4000K 6" Round 5000K Adjustable W 45° 15W 1340 1896 IC Rated, Airtight, Wet Location Listed

Example: R4ERAR-W9CS-WT

- Installs into ceilings between ½" and 1¾" thick
- Fire Rated ASTM E119 and UL 263 certified for 2 hours

FIRE RATED	Model	Beam	Wattage	Max Lumens	Max CBCP	Color Temp	CRI	Fire Rated	Finish
9" 11/4" 1 3/4" 1 3/4" 1 1/4"	R4ERAR 4" Round Adjustable IC Rated, Airtight, Wet Location Listed Fire Rated	W 45°	9W	800	1020	2700K 3000K 9CS 3500K	00	_	WT White
11/4" 11/4"	R6ERAR 6" Round Adjustable IC Rated, Airtight, Wet Location Listed Fire Rated	W 45°	9W	1320	1896	4000K 5000K	90	F	WT White

Example: R6ERAR-W9CS-FWT

New Construction Frame

Frame-In Kit (Optional Accessory) Model Notes

RER-FRAME

Suitable for joists ranging from 12" to 24" apart



LOTOS R 4" REGRESSED ADJUSTABLE LED RECESSED











ALL-IN-ONE CCT SELECTABLE













Shallow profile LED that is designed to fit in furred down ceilings without sacrificing lumen output.

Input: 120-277V

Dimming: 100%-5% ELV, TRIA

Rated Life: 50,000 hours

• Fixture height: 1½", driver 1¼"

100%-5% ELV, TRIAC • 360° retractable pivot: downlight and adjustable

• Beam cutoff angle: 15°

• Heavy gauge retention clips secures fixture to ceiling

- Installs into ceilings between $\frac{1}{2}$ " and $\frac{1}{2}$ " thick
- Minimum plenum space required: 4"
- Construction: steel with frosted TIR lens

	Model	Beam	Wattage	Lumens	CBCP	Color Temp	CRI	Finish
1½" 3½" — 13½" — 4½" — 1 1's	R4ERA2R 4" Round Regressed Adjustable IC Rated, Airtight, Wet Location Listed	W 50°	9W	775	750	2700K 3000K 9CS 3500K 4000K 5000K	90	BK Black WT White

Example: R4ERA2R-W9CS-WT

- Installs into ceilings between ½" and 1¾" thick
- Fire Rated ASTM E119 and UL 263 certified for 2 hours

FIRE RATED	Model	Beam	Wattage	Max Lumens	Max CBCP	Color Temp	CRI	Fire Rated	Finish
11½" 3½" — 1½" 3½" — 1½" 1½" 1½" 1½" 1½" 1½" 1½" 1½" 1½" 1½"	R4ERA2R 4" Round Regressed Adjustable IC Rated, Airtight, Wet Location Listed Fire Rated	W 50°	9W	775	750	2700K 3000K 9CS 3500K 4000K 5000K	90	F	WT White

Example: R4ERA2R-W9CS-FWT

Frame-In Kit (Optional Accessory)	Model	Notes
New Construction Frame	RER-FRAME	Suitable for joists ranging from 12" to 24" apart



LOTOS 4" & 6" ROUND LED RECESSED



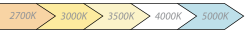








ALL-IN-ONE CCT SELECTABLE







Shallow profile LED that is designed to fit in furred down ceilings without sacrificing lumen output.

Input: 120-277V

Dimming: 100%-5% ELV, TRIAC **Rated Life:** 50,000 hours

- Fixture height: 1", driver 1"
- Heavy gauge retention clips secures fixture to ceiling
- Installs into ceilings between ½" and 1½" thick
- Minimum plenum space required: 4"
- Construction: steel with translucent diffuser

				Max					
	Model	Beam	Wattage	Lumens	Colc	or Temp	CRI		Finish
	 R4ERDR 4"Round Downlight IC Rated, Airtight, Wet Location Listed	w	8W	725	0.55	2700K 3000K	00		MIL:
13%"	R6ERDR 6" Round Downlight IC Rated, Airtight, Wet Location Listed	w	14W	1200	9CS	3500K 4000K 5000K	90	WT	White

Example: R4ERDR-W9CS-WT

- Installs into ceilings between ½" and 1¾" thick
- Fire Rated ASTM E119 and UL 263 certified for 2 hours

FIRE RATED		Model	Beam	Wattage	Max Lumens	Color T	Гетр	CRI	Fire Rated		Finish
24″ 1¾″	5″,71⁄4″	R4ERDR 4" Round Downlight IC Rated, Airtight, Wet Location Listed Fire Rated	w	8W	725	3	2700K 3000K	00	_		NA/I-14-
24" 13%" - 41/4" - 1		R6ERDR 6" Round Downlight IC Rated, Airtight, Wet Location Listed Fire Rated	w	12W	1200	4	3500K 4000K 5000K	90	F	WT	White

Example: R4ERDR-W9CS-FWT

Frame-In Kit (Optional Accessory) Model Notes

New Construction Frame



RER-FRAME

Suitable for joists ranging from 12" to 24" apart



LOTOS 4" & 6" SQUARE LED RECESSED

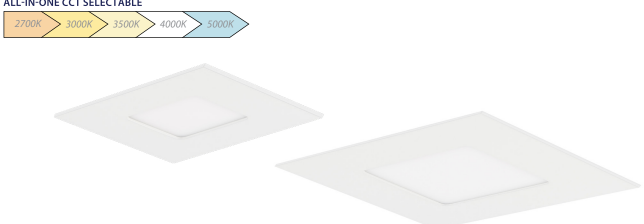








ALL-IN-ONE CCT SELECTABLE



Shallow profile LED that is designed to fit in furred down ceilings without sacrificing lumen output.

Input: 120-277V

Dimming: 100%-5% ELV, TRIAC Rated Life: 50,000 hours

- Fixture height: 1", driver 1"
- Heavy gauge retention clips secures fixture to ceiling
- Installs into ceilings between $\frac{1}{2}$ and $\frac{1}{2}$ thick
- Minimum plenum space required: 4"
- Construction: steel with translucent diffuser

				Max			
	Model	Beam	Wattage	Lumens	Color Temp	CRI	Finish
24° 136° 24° 124° 124° 124° 124° 124° 124° 124°	R4ESDR 4" Square Downlight IC Rated, Airtight, Wet Location Listed	w	8W	600	2700K 3000K • 9CS 3500K		WT White
1* 136" 136" 34"	R6ESDR 6" Square Downlight IC Rated, Airtight, Wet Location Listed	w	14W	950	9CS 3500K 4000K 5000K		vviite

Example: R4ESDR-W9CS-WT

Frame-In Kit (Optional Accessory)	Model	Notes
New Construction Frame	RER-FRAME	Suitable for joists ranging from 12" to 24" apart



ION 2"LED RECESSED













Minimum profile ION 2" Round and Square downlight with removable driver and electrical box for easy remodel or new construction installation.

Power: Input: 120-277V

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours

- Available as a remodel or new construction
- Installs into ceilings between $\frac{1}{2}$ " and $\frac{1}{2}$ " thick
- Construction: die-cast aluminum with frosted TIR lens



	Model	Beam	Max Lumens	Max CBCP	Color Temp	CRI	Finish
14" 14" 1½" 3½" 3½" 3½" 3½" 12" 12" 12" 14½" 13½" 14½" 14½" 15½" 15½" 15½" 15½" 15½" 15½" 15½" 15	R2DRDR Round Remodel IC Rated, Airtight, Wet Location Listed R2DRDN Round New Construction IC Rated, Airtight, Wet Location Listed	F 45°	680	1390	2000 Z	00	WT White
14" 14" 11/2	R2DSDR Square Remodel IC Rated, Airtight, Wet Location Listed R2DSDN Square New Construction IC Rated, Airtight, Wet Location Listed	F 45°	735	1390	930 3000K	90	WT White

Example: R2DRDR-F930-WT

Frame-In Kit (Optional Accessory) Model Notes

New Construction Frame



R2DRDN-FRAME

Ceiling thickness: ½" - 1 ½"



PATRIOT 3" LED RECESSED













ALL-IN-ONE CCT SELECTABLE



5-CCT meets adjustability. 3" PATRIOT Recessed Downlight and Adjustable provides up to 1000 lumens, perfect for residential applications. An optional frame-in kit is available for all new construction installations.

Power: 12W **Input:** 120-277V

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours

- Available as a remodel or new construction
- Installs into ceilings between ½" and 1½" thick
- Two beam angle options included: 45° beam film pre-installed, remove film for 25° narrow beam
- Construction: die-cast aluminum with reflector

	Model	Beam	Max Lumens	Max CBCP	Color Temp	CRI	Finish
1 3° -1 24°	R3HRDR Round Remodel IC Rated, Airtight, Wet Location Listed		1035	3045			
24" ————————————————————————————————————	R3HRAR Round Adjustable Remodel IC Rated, Airtight, Wet Location Listed	F ^{25°}	1000	3095	2700K 3000K		WT White
24" ————————————————————————————————————	R3HSDR Square Remodel IC Rated, Airtight, Wet Location Listed	45°	1035	3045	9CS 3500K 4000K 5000K	90	WT White
H 3"-1 414" - 1514" - 1124"	R3HSAR Square Adjustable Remodel IC Rated, Airtight, Wet Location Listed		1000	3095			

Example: R3HRDR-F9CS-WT

Frame-In Kit (Optional Accessory) Model Notes

New Construction Frame



R3H-FRAME

Ceiling thickness: ½" - 1 ½"

POP-IN 4" LED RECESSED















Power: 12W Input: 120-277V

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours

ALL-IN-ONE CCT SELECTABLE



Minimum profile downlight with driver and electrical connection box attached to fixture for easy remodel or new construction installation.

- Electrical wiring box directly on the back of the fixture
- Available as a remodel or new construction
- Installs into ceilings between ½ and 1½" thick
- Construction: die-cast aluminum with frosted TIR lens

	Model	Beam	Max Lumens	Max CBCP	Color Temp	CRI	Finish
5" 21/6" † 45/6"	R4DRDR Round Remodel IC Rated, Airtight, Wet location Listed						
MIN: 14½" MAX: 24½" 5" 6" 8%6"	R4DRDN Round New construction IC Rated, Airtight, Wet location Listed	. 450	1080	1309	2700K 3000K		BK Black
2½" T 45%" 5"	R4DSDR Square Remodel IC Rated, Airtight, Wet location Listed	F 45°	1000	1256	9CS 3500K 4000K 5000K	90	WT White
MIN: 14½" MAX: 24½" 5" 6" 8%6"	R4DSDN Square New construction IC Rated, Airtight, Wet location Listed		1000	1256			

Example: R4DRDR-F9CS-WT

Frame-In Kit (Optional Accessory) Model Notes

New Construction Frame



R4DRDN-FRAME

Ceiling thickness: 1/2"-11/2"



BLAZE 6"LED RECESSED



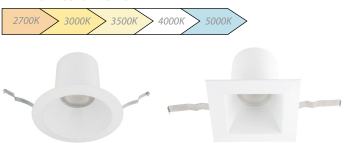








ALL-IN-ONE CCT SELECTABLE



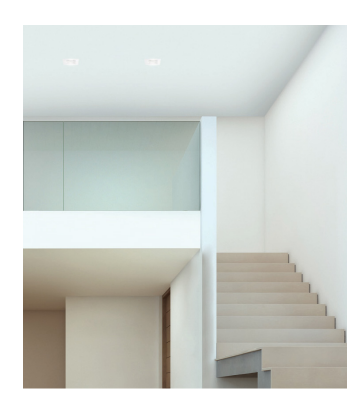
BLAZE 6" Round and Square. 5-CCT selectable downlight.

25W Power: Input: 120-277V

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours

- Available as a remodel or new construction
- Installs into ceilings between $\frac{1}{2}\text{"}$ and $1\frac{1}{2}\text{"}$ thick
- Construction: die-cast aluminum with frosted TIR lens



	Model	Beam	Max Lumens	Max CBCP	Color Temp	CRI	Finish
3½°° 55° 55° 55° 12° 12° 12° 12° 12° 12° 12° 12° 12° 12	R6DRDR Round Remodel IC Rated, Airtight, Wet Location Listed R6DRDN Round New construction IC Rated, Airtight, Wet location Listed	F 55°	2485	2130	2700K 3000K 9CS 3500K	90	WT White
3½************************************	R6DSDR Square Remodel IC Rated, Airtight, Wet location Listed R6DSDN Square New Construction IC Rated, Airtight, Wet location Listed		2360	2060	4000K 5000K	30	Winte

Example: R6DSDR-F9CS-WT

Frame-In Kit (Optional Accessory) Model Notes

New Construction Frame R6DRDN-FRAME Ceiling thickness: 1/2"-11/2"

WAC LIMITED®



Quick and convenient. Easy to use and easy to install, our new Twist-N-Lite system offers a variety of surface mounts and pendant luminaires in five color temperatures and three finishes. A single flexible mounting base accommodates our complete suite of Twist-N-Lite products. The flexible design enables you to interchange the fixtures in the field to meet your various lighting applications. This energy-efficient engineering wonder offers dimmable options for high performance and a classic, minimalistic aesthetic. Select your color temperature, Twist it in and Turn it on. Elevating multifunctional illumination to a higher standard.

Input:

120V

Dimming:

100%-10% ELV, 100%-5% TRIAC

Rated Life:

50,000 hours

- Installs over 3", 4" or combination 3/0, 4/0 electrical box
- Construction: aluminum with translucent acrylic diffuser
- $\bullet \ \ \text{Shared canopy allows for easily swapping between fixtures without adjusting the mounting hardware}$
- All wiring and connections are made in the junction box prior to installing the mounting base and canopy

Quick Install: Mount and power any fixture in the Twist-N-Lite family by twisting it onto the canopy





CRI

TWIST-N-LITE LUMINAIRE SYSTEM



Max

Wattage Lumens







ALL-IN-ONE CCT SELECTABLE





F 2¾″ 1

FM-240103 12W 900

9W

3000K 3500K CS 90 4000K 5000K

Color Temp

5000K

Color Temp

2700K

Color Temp

BK Black BN WT

Brushed Nickel White

Finish

45° flood beam angle

Example: FM-240103-CS-WT



· Dual-layer acrylic for frosted and even glow 31/2" F 2¾" -

FM-240203

Model

Model

550

Max

Max

Max

Wattage Lumens

2700K 3000K 3500K 4000K

BK BN

CRI

Black **Brushed Nickel**

Finish

WT White

Example: FM-240203-CS-BK



• Dual-layer acrylic for frosted and even look 21/2" 9"

1½"

FM-240209

Model

22W 1500

Wattage Lumens

CS

2700K 3000K BK 3500K 90 BN 4000K WT

5000K

CRI

Black **Brushed Nickel** White

Finish

Example: FM-240209-CS-BN



- · Dual-layer acrylic for frosted and even look
- · Retract or extend the cable by pressing on the cable gripper

CRI Finish Model Wattage Lumens Color Temp 2700K MIN 12" MAX 60" 3000K BK Black PD-240212 13W 900 CS 3500K 90 BN **Brushed Nickel** 1¾" 4000K WT White \perp 5000K 12" -3"

Example: PD-240212-CS-BK

waclighting.com

31







EDGELESS LED CEILING OR WALL LUMINAIRE











ALL-IN-ONE CCT SELECTABLE









Edgeless LED luminaires are designed with a low profile and slim trim. They are engineered for smooth, glare-free, consistent illumination. A welcome addition to ceilings and walls for various applications.

Input: 120V

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours

• Size: 5", 8", 12"

• Install into 3", 4" or a combination 3/0-4/0 electrical box

• Construction: aluminum with translucent diffuser



	Model	Wattage	Max Lumens	Color Temp	CRI	Finish
7/6"I	FM-240505	15W	1330			
7%"I	FM-240508	20W	1985	2700K 3000K 9CS 3500K 4000K	90	BK Black WT White
76" I I I 174"	FM-240512	30W	2750	5000К		

Example: FM-240508-9CS-WT

I CAN'T BELIEVE IT'S NOT RECESSED LED CEILING LIGHT















Multiple mid-powered LEDs illuminate the acrylic diffuser uniformly without socket shadows, which are common in conventional flush mounts.

Input:

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours

- Imitates a traditional 6" line voltage recessed downlight with an R30 light bulb
- Install into 4" junction box or a combination 3/0-4/0 electrical box
- Construction: aluminum with translucent diffuser
- Finished screw caps included to eliminate shadows

	Max							
	Model	Lumens	Power	Color Temp	CRI	Finish		
73/2"	FM-616G2-930	1050	16W	3000K	90	WT White		

Example: FM-616G2-930-WT



DISC LED CEILING LIGHT & RECESSED RETROFIT













FM-306MS-930JB-WT

Multiple mid-powered LEDs uniformly illuminate the acrylic diffuser.

Input: 120V

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours

- FM-306MS: motion sensor keeps the light illuminated for 3 minutes before shutting off if no movement is detected
- Construction: aluminum with translucent diffuser

	Model	Max Lumens	Wattage	Color Temp		CRI Fir		Finish		
1½"] 5 ^Z ''	FM-304	725	12W	930	3000K	90	wT	White	Fits over a 4" recessed can or direct wire in a 3" or 4" junction box or pancake box	
1¼" [73%"	FM-306	950	15W	930 940	3000K 4000K	90	WT	White	Fits over a 5" to 6" recessed can or direct wire in a 3" or 4" junction box or pancake box	
	FM-306	950	15W	930JB	3000K	90	wT	White		
13%"	FM-306MS Infrared Motion Sensor	1100	14W	930JB	3000K	90	wT	White	Direct mount on a 3" or 4" junction box or pancake bo	
19%"	FM-309	1725	23W	9CSJB	2700K 3000K 3500K 4000K 5000K	90	WT	White		

Example: FM-306-930JB-WT





BLO - FLO - GLO LED CEILING & WALL MOUNTS









ALL-IN-ONE CCT SELECTABLE



BLO



Input: 120-277V

100%-10% ELV, 100%-5% TRIAC Dimming:

Rated Life: 50,000 hours

• Install over 3", 4" or a combination 3/0, 4/0 electrical box

· Construction: aluminum with translucent

acrylic diffuser

		Max				
	Model	Lumens	Wattage	Color Temp	CRI	Finish
13" 2%"	FM-113	1600	22W	2700K 3000K CS 3500K	00	WT White
15"	FM-115	2230	26W	CS 3500K 4000K 5000K	90	WT white

FLO



Input: 120-277V

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours

• Sizes: 24", 36", 48"

• Installation: wall and ceiling

· Construction: aluminum with translucent

acrylic diffuser

		IVIdX				
	Model	Lumens	Wattage	Color Temp	CRI	Finish
24" 2½"	WS-224	1400	17W			
36" 2½"	WS-236	2250	28W	2700K 3000K CS 3500K 4000K	90	WT White
48° 2½°	WS-248	2630	32W	5000K		

Max

GLO



Input: 120-277V

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours

• Install over 3", 4" or a combination 3/0, 4/0 electrical box

· Construction: aluminum with translucent acrylic diffuser

	Model	Lumens	Wattage	Color Temp	CRI	Finish
1134" — 31/4"	FM-211	1160	15W			
141/4" — 4"	FM-214	1660	22W	2700K 3000K CS 3500K 4000K 5000K	90	WT White
161/2" 41/2"	FM-216	2300	26W			



ROUND & SQUARE 5" LED CEILING OR WALL LUMINAIRE















At just 1/2" thick, these edge-lit flush mounts are frequently replacing the usage of recessed lighting and larger flush mounts to preserve ceiling height. Mounting over standard size junction boxes, the broad illumination is perfect for lighting hallways and other narrow spaces. Available in a range of sizes, smaller sizes are also wet location rated for use outdoors.

Input: 120V-277V

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours

- Size: 5"
- Install into 3", 4" or a combination 3/0-4/0 electrical box
- Construction: injection molded UV rated PC with translucent diffuser
- Suitable for outdoor and coastal regions

			Max			
	Model	Wattage	Lumens	Color Temp	CRI	Finish
5¼" - ½" - 1¼" -	FM-05RN Round	12W	1050	930 3000K	90	BK Black BZ Bronze NI Nickel WT White
4" 214	FM-05SQ Square	12W	1030	935 3500K	90	BZ Bronze WT White

Example: FM-05RN-930-WT

38



ROUND & SQUARE LED CEILING OR WALL LUMINAIRE











Input: 120V

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours



- Sizes: 7", 11", 15" (Round only)
- Install into 3", 4" or a combination 3/0-4/0 electrical box
- Construction: aluminum with translucent diffuser

		Model	Max Lumens	Wattage	Color Temp	CRI	Finish	
7" 6"	11/4" 21/4" 1/2"	FM-07RN Round	1100	15W				
11"	1½" 2½"	FM-11RN Round	1525	20W			BK Black BN Brushed Nickel BZ Bronze WT White	
15"	156" 156" 3"	FM-15RN Round	2550	28W	930 3000K 935 3500K	90 90		
6" 7 <u>"</u>	11/4" 21/4" 1/2"	FM-07SQ Square	1100	15W			BN Brushed Nickel	
10"	11/4"	FM-11SQ Square	1650	20W			BZ Bronze WT White	

Example: FM-15RN-930-WT





LITHIUM EM BATTERY BACKUP











ALL-IN-ONE CCT SELECTABLE











Convenient emergency battery backup button is discreet to maintain product appearance The standard ceiling light and emergency battery backup ceiling light are nearly identical in 2 convenient sizes.

High light output, hidden hardware, and broad even illumination are the primary features of this sleek flush mount. Often used in hallways, dorm rooms, and bathrooms. Installation is a snap.

Input: 120-277V

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours

- During emergency mode, fixture will stay illuminated for 90 minutes at reduced power
- Install over 3", 4" or a combination 3/0-4/0 electrical box
- Construction: aluminum with translucent diffuser

			Max			
	Model	Wattage	Lumens	Color Temp	CRI	Finish
2½"	FM-200111	15W	1080			
Only in EM versions 2½" —————————————————————————————————	FM-200115	- 25W	1815	0-101/		
	FM-200115EM Emergency Back Up	23 VV	1013	2700K 3000K CS 3500K 4000K	90	BN Brushed Nickel
Only in EM versions	FM-200118			5000K		
2½"	FM-200118EM Emergency Back Up	31W	2410			

Example: FM-200115-CS-BN

METRO LED FLUSH MOUNT













Multiple mid-powered LEDs deliver soft illumination through translucent acrylic. Metro is available as a wall sconce or as a flush mount to meet a variety of applications. Available in Chrome and Brushed Nickel to pair with popular bath hardware.

Input: 120-277V

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours

- Sizes: 12", 18"
- Fixture height: 1¾"
- Install into 3", 4" or a combination 3/0-4/0 electrical box
- Construction: aluminum with dual layer acrylic diffuser

	Model	Max Lumens	Wattage	Color Temp	CRI	Finish
12"	FM-180112	1800	24W	2000/		BN Brushed Nickel
18"	FM-180118	2375	32W	30 3000K	90	CH Chrome

Example: FM-180118-30-BN



METRO LED VANITY LIGHTS & WALL SCONCE













Multiple mid-powered LEDs deliver soft illumination through translucent acrylic. Metro is available as a wall sconce or as a flush mount to meet a variety of applications. Available in Chrome and Brushed Nickel to pair with popular bath hardware.

Input: 120-277V

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours • Sizes: 20", 27", 37"

· Construction: aluminum with dual layer acrylic diffuser

• Can be mounted vertically or horizontally

	Model	Max Lumens	Wattage	Color Temp	CRI	Finish
20"	WS-180120	1150	16W			
5"	WS-180127	1450	20W	30 3000K	90	BN Brushed Nickel CH Chrome
37"	WS-180137	2130	28W			

Example: WS-180127-30-BN

WAC LIMITED





REMI LED VANITY LIGHTS & WALL SCONCE







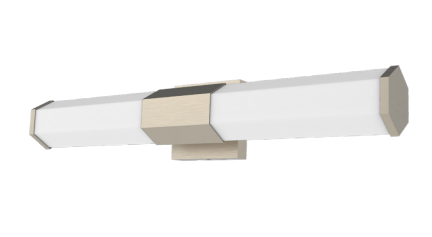




ALL-IN-ONE CCT SELECTABLE







Finely crafted of white acrylic and aluminum, Remi delivers robust, flattering illumination as a vanity luminaire in a elegant bath or wall sconce that blends with any interior decor.

Input: 120V

100%-10% ELV, 100%-5% TRIAC Dimming:

Rated Life: 50,000 hours • Sizes: 16", 24"

• Construction: aluminum with acrylic diffuser

		Max				
	Model	Lumens	Wattage	Color Temp	CRI	Finish
16° 15° 43%° 43%°	WS-230116	900	18W	2700K CS 3000K	90	BN Brushed Nickel
24" 3½" 3½" -4½"	WS-230124	1500	30W	3500K	90	BK Black

Example: WS-230116-CS-BN



STUDIO LED VANITY LIGHTS & WALL SCONCE











ALL-IN-ONE CCT SELECTABLE





Sleek and contemporary. The Studio bath vanity offers a three-in-one LED CCT Selectable feature to create beautiful, flattering illumination for an updated aesthetic. Stylish and modern, the solid linear aluminum profile is durable and works well in various residential and hospitality settings.

Input: 120V

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours • Sizes: 26"

• Construction: aluminum with acrylic diffuser

• Can be mounted vertically or horizontally

	Model	Max Lumens	Wattage	Color Temp	CRI	Finish
12"	WS-240926	1950	31W	2700K CS 3000K 3500K	90	BN Brushed Nickel BK Black

Example: WS-240926-CS-BK



RAZOR LED VANITY LIGHTS & WALL SCONCE











ALL-IN-ONE CCT SELECTABLE





A modern minimalist design evokes a unique mood and feel for any fine bath. The Razor bath vanity is a wall fixture with a contemporary design and a unique aluminum frame offered in black and brushed nickel. The frosted diffuser deploys soft, flattering illumination for your own personal environment, creating a warm and relaxing setting. The three-in-one CCT selectable allows individual color temperature adjustment to suit one's personal preferences.

Input: 120V

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours • Sizes: 28"

• Construction: aluminum with glass diffuser

· Can be mounted vertically or horizontally

		Max				
	Model	Lumens	Wattage	Color Temp	CRI	Finish
13/4"	WS-241128	835	20W	2700K CS 3000K 3500K	90	BN Brushed Nickel BK Black

Example: WS-241128-CS-BN



DEMI LED VANITY LIGHTS & WALL SCONCE













ALL-IN-ONE CCT SELECTABLE





A compact but appealing design that blends well into contemporary bathrooms and powder rooms. This piece features a frosted glass diffuser for robust, flattering illumination in your sanctuary, where you perform most of your primping and prepping for the day ahead. The dimmable, three-in-one CCT selectable feature provides an option to adjust the color temperature of your choice.

Input: 120V

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours • Sizes: 27"

• Construction: aluminum with glass diffuser

• Can be mounted vertically or horizontally

	Model	Max Lumens	Wattage	Color Temp	CRI	Finish
27"	WS-241227	1010	23W	2700K 3000K 3500K	90	BN Brushed Nickel BK Black

Example: WS-241227-CS-BK



SLIM LED VANITY LIGHTS & WALL SCONCE











ALL-IN-ONE CCT SELECTABLE





Sleek and versatile with a modern architectural style. Slim is the perfect LED vanity light or wall sconce to provide a flattering glow for grooming in your fine bath.

Input: 120V

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours • Sizes: 18", 24", 36"

• Construction: aluminum with acrylic diffuser

• Can be mounted vertically or horizontally

		Max				
·	Model	Lumens	Wattage	Color Temp	CRI	Finish
2½"	WS-240818	1300	20W			
2½"	WS-240824	1700	24W	2700K 3000K 3500K 4000K 5000K	90	BN Brushed Nickel BK Black
2½"	WS-240836	2200	30W			

Example: WS-240824-CS-BK

WAC LIMITED® waclighting.com



TURBO LED VANITY LIGHTS & WALL SCONCE













A contemporary design provides soft diffused illumination through translucent acrylic. Turbo can be mounted vertically or horizontally to accommodate a variety of applications. Available in Chrome and Brushed Nickel to pair with popular bath hardware.

Input: 120-277V

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours • Sizes: 14", 24"

• Construction: aluminum with dual layer acrylic diffuser

	Madal	Max	\\/atta==	ColouTour	CDI	Finials
14" 13" 5"	Model WS-180414	1000	Wattage 12W	30 3000K	CRI 90	Finish BN Brushed Nickel
24" 2½" 3½" - 5" - 3¼"	WS-180424	1570	18W	35 3500K	90	CH Chrome

Example: WS-180414-35-BN



FUSE LED VANITY LIGHTS & WALL SCONCE













Sleek style with plated brushed nickel finished end caps and high-powered LEDs that provide broad ample illumination. Fuse can be mounted on walls or on the ceiling to suit a variety of applications and styles in current architectural design.

Input: 120V-277V

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours • Sizes: 16", 27", 37"

• Construction: aluminum with acrylic diffuser

• Installation: wall or ceiling, horizontally or vertically

	Model	Max Lumens	Wattage	Color Temp	CRI	Finish
16"	WS-180216	1025	16W			
- 27" - 5½"	WS-180227	1450	20W	30 3000K	90	BN Brushed Nickel
37"	WS-180237	2025	28W			

Example: WS-180216-30-BN



LINK LED VANITY LIGHTS & WALL SCONCE













This low-profile transitional wall sconce provides bountiful light and style. Link adds a clean, modern look to bath vanities and other decor. May be installed horizontally over a vanity or vertically as a sconce.

Input: 120V-277V

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours • Sizes: 27", 37"

• Construction: aluminum with white acrylic diffuser

· Can be mounted vertically or horizontally

	Model	Max Lumens	Wattage	Color Temp	CRI	Finish
27" 17" - 5½" - 6"	WS-180327	1380	20W	20 2000/	00	DN Sweek and Nijeleni
37" - 235%" - 5½"	WS-180337	1950	28W	30 3000K	90	BN Brushed Nickel

Example: WS-180337-30-BN







CUBIX & CYLINDER OUTDOOR SCONCE







WS-W220212-30-WT

WS-W190212-30-WT

Available in single and double directions, Cubix and Cylinder are ideal for illuminating outdoor entrances and walkways.

Input: 120\

Dimming: 100%-10% ELV Rated Life: 50,000 hours

- Sizes: 6¾" single light, 9¾6" double lights
- Construction: die-cast aluminum
- Finish: powder coated aluminum

	Model	Wattage	Max Lumens	Color Temp	CRI	Finish
4½" 21%6" 21%6"	WS-W220208 Cubix Single Light	6W	285			
- 316"	WS-W220212 Cubix Double Light	18W	765	2000/		BK Black
-4½"	WS-W190208 Cylinder Single Light	6W	285	30 3000K	80	BZ Bronze WT White
- 3½°	WS-W190212 Cylinder Double Light	18W	765			

Example: **WS-W220208-30-BK**

CYLINDER OUTDOOR SCONCE









Offered in a curvaceous single and double head configuration, the adjustable Cylinder Indoor/Outdoor Sconces provide strong energy efficient LED spot lighting precisely where you need it. Cleanly finished with no visible hardware, these stylish aluminum cylinders are available in three architectural powder coat finishes.

Input: 120V

Dimming: 100%-10% ELV Rated Life: 50,000 hours - Construction: aluminum with TIR lens

• Finish: powder coated aluminum

	Model	Max Lumens	Wattage	Color Temp	CRI	Finish
2967	WS-W230301	1085	17W		00	BK Black
296, 436,	WS-W230302	1085 x 2	33W	30 3000K	90	WT White

Example: WS-W230301-30-BK



VUE OUTDOOR SCONCE

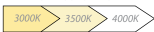








ALL-IN-ONE CCT SELECTABLE





A geometric design that defines a modern aesthetic in your indoor or outdoor space. Vue is a die-cast aluminum sconce that provides up and down lighting for beautiful ambient illumination.

Input:

120V

Dimming: Rated Life: 100%-10% ELV 50,000 hours

• Size: 5"

• Construction: die-cast aluminum

• Finish: powder coated aluminum

	Model	Max Lumens	Wattage	Color Temp	CRI	Finish
5" 3" 3" 11%"	WS-W230205	250 Up 250 Down	9W	3000K CS 3500K 4000K	90	BK Black WT White

Example: WS-W230205-CS-BK



MIDTOWN OUTDOOR SCONCE

ALL-IN-ONE CCT SELECTABLE













A handsome tower-styled fixture provides a soft glow and refined aesthetic that is pleasing to the eyes. Perfect for illuminating modern exterior and interior spaces, the LED luminaire offers versatility in a clean, contemporary look. This versatile sconce is constructed with die-cast aluminum for durability and quality while providing ambient and down lighting through its smooth, curvaceous acrylic diffuser. Customize the color temperature of your light from 2700K warm white to 5000K cool white.

Input: 120V

Dimming: 100%-10% ELV

Rated Life: 50,000 hours • Sizes: 10"

• Construction: die-cast aluminum with acrylic diffuser

• Finish: powder coated aluminum

		Max				
	Model	Lumens	Wattage	Color Temp	CRI	Finish
10"	WS-W241310	375	12W	2700K 3000K CS 3500K 4000K 5000K	90	BK Black

Example: WS-W241310-CS-BK



VEGA OUTDOOR SCONCE











Add a modern vibe and powerful illumination to your porch, deck, or garage with the sleek Vega, an ADA-compliant indoor/outdoor sconce.

Input:

120V

Dimming: Rated Life: 100%-10% ELV 50,000 hours • Sizes: 9", 14"

• Construction: die-cast aluminum with acrylic diffuser

• Finish: powder coated aluminum

	Model	Max Lumens	Wattage	Color Temp	CRI	Finish
796* — 59	WS-W190109	545	8W	2000/	00	DK Chal
127%* 14°	WS-W190114	1050	16W	30 3000K	90	BK Black

Example: **WS-W190114-30-BK**



120/277V RECTANGULAR STEP & WALL LIGHTS







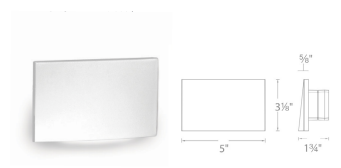




Input: 120V, 277V **Brightness:** Up to 4 lm

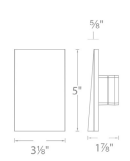
Dimming: 100%-10% ELV (120V only)

Rated Life: 50,000 hours



- Die-cast aluminum construction with abrasion-resistant powder-coated finish or plated brushed nickel finish
- Title 24 compliant (120V only)





			Color			
Model	Voltage	Wattage	Temp	CRI		Finish
WL-LED110-C WL-LED110-AM	120V	3.5W	3000K Amber	90		Black on AL Brushed Nickel
WL-LED110F-C WL-LED110F-AM	277V	3W	3000K Amber		WT	Bronze on AL White on AL

Example: WL-LED110-C-WT

			Color		
Model	Voltage	Wattage	Temp	CRI	Finish
WL-LED210-C WL-LED210-AM	120V	3.5W	3000K Amber	90	BK Black on AL BN* Brushed Nickel
WL-LED210F-C WL-LED210F-AM	277V	3W	3000K Amber		WT White on AL

Example: WL-LED210-C-BK

Input: 120V, 277V

100%-10% ELV (120V only)

Rated Life: 50,000 hours

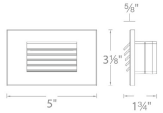
- Brightness: Up to 36 lm Dimming:

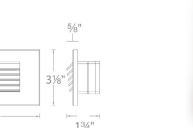
· Louvered design shields glare for visual comfort

• Die-cast aluminum construction with abrasion-resistant powder-coated finish



Example: WL-LED120-C-BZ





	5/8"
	5"
31/8"	13/4"

Model	Voltage	Wattage	Color Temp	CRI		Finish
WL-LED120-C WL-LED120-AM	120V	3.5W	3000K Amber	90	BK BZ	Black on A <i>L</i> Bronze on AL
WL-LED120F-C WL-LED120F-AM	277V	3W	3000K Amber		WT	White on AL

Example:	WL-LED220-C-BZ

Model	Voltage	Wattage	Color Temp	CRI		Finish
WL-LED220-C WL-LED220-AM	120V	3.5W	3000K Amber	90	BK BZ	Black on AL Bronze on AL
WL-LED220F-C WL-LED220F-AM	277V	3W	3000K Amber		WT	White on AL
Example: WL-LED2	20-C-BZ					

^{*} BN finish is damp location listed and is not warrantied for contact with harsh chemicals or exterior installations.



120V/277V RECTANGULAR STEP & WALL LIGHTS











Input: 120V, 277V Up to 40 lm **Brightness:**

Dimming: 100%-10% ELV (120V only)

Rated Life: 50,000 hours • Tempered glass diffuses light for even illumination

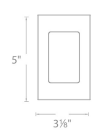
• Die-cast aluminum construction

• Abrasion-resistant powder-coated finish or marine grade stainless steel option available

• Title 24 compliant (120V only)



WL-LED130-C WL-LED130-AM WL-LED130F-C 3000K WT White on AL 277V 3W WL-LED130F-AM Amber





Mounts Vertically or Horizontally

Example: WL-LED130-C-SS

120V, 277V Input: Brightness: Up to 3 lm

Dimming: 100%-10% ELV (120V only)

Rated Life: 50,000 hours

- Geometric design with downward illumination
- Die-cast aluminum construction with abrasion-resistant powder-coated finish
- Title 24 compliant (120V only)

	5/8" 	
Towns N	31/8"	
	5" 17	/8"

Model	Voltage	Wattage	Color Temp	CRI		Finish	
WL-LED140-C WL-LED140-AM	120V 3.5W		3000K Amber	90	BK BZ	Black on AL Bronze on AL	
WL-LED140F-C WL-LED140F-AM	277V	3W	3000K Amber		WT	White on AL	

Example: WL-LED140-C-BK





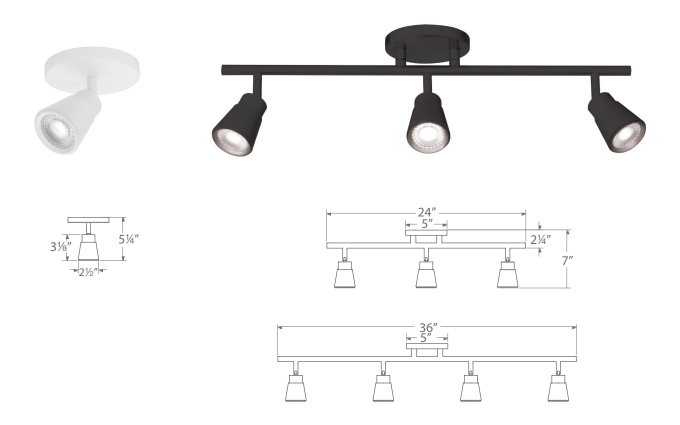
SOLO LED FIXED RAIL











Monopoint, 3-head, or 4-head fixed track with individually adjustable LED track fixtures can be wall mounted or ceiling mounted for a wide multitude of applications. It is specifically designed for residential and lowceiling commercial applications.

Comparable To: 65W MR16 Input: 120V

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours

- Monopoint, 3-head, or 4-head fixed rails
- Sizes: 5" (Monopoint), 24", 36"
- Construction: die-cast aluminum with frosted TIR lens
- Installation: wall and ceiling
- 350° horizontal and 90° vertical aiming per head

				Max					
System	Model	Lights	Beam	Lumens	CBCP	Wattage	Color Temp	CRI	Finish
тк	1805	01 03 04	45°	800 2400 (800 x3) 3200 (800 x4)	` ′	10W 30W 40W	30 3000K	90	BK Black BN Brushed Nickel WT White

Example: TK-180503-30-BK



LOW VOLTAGE LED/MR16 FLEXIBLE SPOT LIGHTS



Power:	7W	Color Temp:	3000K	Integral electronic transformer
Lumens:	450	Dimming:	ELV	Accepts 12V LED MR16 or halogen MR16 lamps up to 50W max
CBCP:	929	LED Lamp		 LED MR16 included when ordered as LED
Comparable:	35W MR16	Rated Life:	25,000 hours	1 watt minimum load

· Can be wall or ceiling mounted

• Available extensions from 6 to 48 inches

• Clear lens included (see below for alternate lens options)

007	Model	Lamp	Extension (o	Extension (optional)			Finish	
6½'	ME-007LED ME-007	MR16 LED 12V 7W included MR16 sold separately	X6 X12 X18 X24 X36 X48	6" 12" 18" 24" 36" 48"	90	BK WT	Black White	

Example: ME-007LED-BK or ME-007LED-X6-BK (with 6" extension)

FRAMING PROJECTOR ACCESSORY

BK Black 008FP WT White

Example: 008FP-BK



808	Model Lamp		Extension (o	CRI		Finish	1	
4½" 6¼" 2¾" 3¾"	ME-808LED ME-808	MR16 LED 12V 7W included MR16 sold separately	X6 X12 X18 X24 X36 X48	6" 12" 18" 24" 36" 48"	90	BK WT	Black White	

Example: ME-808LED-WT or ME-808LED-X12-WT (with 12" extension)

LAMPS			Finish	Wattage	Color Temp	Input	Beam	CRI	Lumens	CBCP	Average Life
1	MR16	MR16LED-BAB-BK MR16LED-BAB-WT	Black White	7W	3000K	12V	35°	90	450	929	25,000 Hours

LENS ACCESSORIES

Blue Red LENS-16-RED LENS-16-BLU UV Filter **LENS-16-UVF** LENS-16-BEL Beam Elongating Amber LENS-16-AMB LENS-16-GRN Frosted LENS-16-FR LENS-16-SPR Honeycomb Louver LENS-16-HCL Green Spread



BULLET 7010 LEDTRACK









Input: 120V

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours

- Suitable for H, J or L track
- 350° horizontal and 90° vertical aiming
- Driver concealed within fixture
- Construction: die-cast aluminum with frosted TIR lens

	System	Model	Beam	Max Lumens	СВСР	Wattage	Color Temp	CRI	Finish
4% + 5% - 2% + 2% -	H H Track	7010	450		1078				BK Black BN Brushed Nickel WT White
	L L Track J J/J2 Tracl	7010	45°	850	1078	10W	30 3000K	90	BK Black WT White

Example: **H-7010-30-BN**



CHARGE 8010 & 8020 LEDTRACK









Input: 120V

Dimming: 100%-10% ELV, 100%-5% TRIAC

Rated Life: 50,000 hours

- Suitable for H, J or L track
- 350° horizontal and 90° vertical aiming
- Driver concealed within fixture
- Construction: die-cast aluminum with frosted TIR lens

		Sy	stem	Model	Beam	Max Lumens	СВСР	Wattage	Color Temp	CRI		Finish
5" - 2%"	6%"	H L J	H Track L Track J/J2 Track	8020		1280	1402	16W			BK BN WT	Black Brushed Nickel White
45%"	5%"	н	HTrack	8010	- 45°	850	1196 11W	30 3000K	K an .	BK BN DB WT	Black Brushed Nickel Dark Bronze White	
	23/6" 3"	L J	L Track J/J2 Track	8010	45	630	1196	11W	30 3000K	90	BK WT	Black White
Track Pack includes • 4ft H Track • Floating Canopy • Three 8010 Charg		н	H Track	8010/3		850x3	1196x3	11Wx3			BK BN DB WT	Black Brushed Nickel Dark Bronze White

Example: **H-8010-30-DB**



H TRACK SYSTEM

Description:Single circuit H-TrackPower per Circuit:120V, 1920W maxOperating Current:Rated 20A max

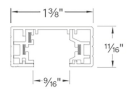
TRACK SECTIONS

	Model	Ler	igth		Finish	Description
нт	H Track	4		BN WT	Black Brushed Nickel White Dark Bronze	120V 3-wire track

Example: **HT6-BK**

Each section includes two matching end caps





TRACK SUSPENSION

	System			Мо	del			Finish	
All Track Suspension Kit	9	SK	18 24				Extends track from ceiling. Includes track bracket, rod and ceiling canopy. Use two per 4' length, three per 8' length.		
Suspension Kit Extender	di.	R	18 24 36	18" 24" 36"	48 72	48" 72"			Use with Rod Coupler (RI) to further extend track from ceiling.
Sloped Ceiling Adapter		SK14					BK BN WT DB	Black Brushed Nickel White Dark Bronze	Use with suspension kits to accommodate sloped ceilings. Max capacity: 7A, 800W, 120V.
Rod Coupler		RI							Join two rods for suspensions longer than 48".
Suspension Adjustment Collar Kit		SK05	I	ncludes t	wo colla	rs			Used when suspension rod is field cut to custom lengths. One kit of two required for each rod.
Cable Suspension	W I	SKC96					NI	Nickel	Suspends track from ceiling. Includes 96" aircraft cable; may be field cut.
Cable Suspension Canopy with Feed		SKCF96					BK WT	Black White	Canopy covers a standard 4" junction box. Includes 96" of aircraft cable and feed wire; may be field cut.
Low Voltage Track Head Extension		х	6 12 18	6" 12" 18"	24 36 48	24" 36" 48"			Extends low voltage track heads from track. Specify extension, fixture and finish. Only available as complete unit. Custom order example: X18-HHT-809-WT.
Line Voltage Track Head Extension (H track only)	Ţ	н	18 24	24 24" 48 48"		BK BN WT DB	Black Brushed Nickel White Dark Bronze	Extends H System line voltage track heads.	
Wall Mount Suspension Bracket	1 E	- твкт		24"					Extends track 24" from wall. Use two per 4' length, three per 8' length.

Example: **SK24-BK**



ACCESSORIES

		Model		Finish	Dimensions	Description
Live End Connector		HLE			4 ¼" x 1 ¾" x 3¾"	Use for direct wiring through ceiling. A canopy plate is required when using with a standard junction box.
Live End BX Con- nector		HBXLE			6"x 1 %"x 1¼"	Use with surface mounted BX or non-metallic sheathed cable. Also provides through the ceiling connection.
"I" Power Connector		HI-PWR			6 ¾" x 1¾" x ¾"	Power entry point at the connection of 2 tracks.
"L" Connector Left		HL-LEFT	_		2 ¾" x 2 ¾" x ¾"	Use to join 2 track sections to make power feedable 90" left polarity turns.
"L" Connector Right		HL-RIGHT 2 3/4" x 2 3/4" x 3/4"		Use to join 2 track sections to make power feedable 90" right polarity turns.		
"T" Connector		нт	BK BN WT DB	Black Brushed Nickel White Dark Bronze	4" x 2 ¾" x ¾"	Use to join 3 tracks sections. "T" Connector with opposite polarity can be custom ordered.
"X" Connector		нх			4 1/8" x 4 1/8" x 3/4"	Use to join 4 track sections.
"I" Connector		ні			9 ¾" x 1 ¾" x ¾"	Use to join two sections of track with electrical continuity.
"I" Dead End Connector		HI-DEC			3" x 1%" x ¾"	Joins two sections of track without electrical continuity.
Flexible Track Connector		HFLX			9 ¾" x 1 ¾" x ¾"	Connects two track sections at variable angles. Use as a transition from wall-to-wall, wall-to-ceiling. Power feedable.
Suspension Loop		H-LOOP			1 %"x 1 %"x 3"	3" electrical loop accepts chain hung fixtures up to 35lbs. Contains compartment for electrical connections.
15' Cord, Male Plug		HCORD	BK WT	Black White	15′	Maximim capacity: 7A, 800W, 120V.
T-Bar Drop Ceiling Attachment		T-BARCLIP		Chrome	1 ½" x 1 ¼"	Attaches track to T-bar drop ceilings. Use two for 2' or 4' tracks, three for 6' or 8' tracks.
Monopoint Canopy Adapter	(=)	НМР	DIV	Plack	5 %" x 5 %"	Mount a single track fixture to a junction box. When used with a low voltage track head the transformer box will protrude off of the face of the monopoint.
Canopy Plate		СР	BK BN WT DB	Black Brushed Nickel White Dark Bronze	4 ½" x 4 ½"	Covers a standard 4" junction box. Use with any powerable connectors.
Floating Canopy Connector		HFC			4 ½"x 4 ½"x 1 ½"	Connects to octagon box. Allows track to be powered anywhere along the length of the track.



H TRACK CURRENT LIMITER

WAC TRACK CURRENT LIMITERS ARE DESIGNED TO ADDRESS ENERGY ALLOWANCES

WITHOUT A CURRENT LIMITER

WATTAGE TOWARDS ENERGY ALLOWANCE

ASHRAE 90.1 AND IECC

The greater of either:

- The sum of the maximum rated wattage of the luminaires OR
- 30 watts per linear ft of track circuit

CALIFORNIA'S TITLE 24

The greater of either:

- The sum of the maximum rated wattage of the luminaires OR
- 45 watts per linear ft of track circuit

WITH A CURRENT LIMITER

WATTAGE TOWARDS ENERGY ALLOWANCE

ASHRAE 90.1 AND IECC

Wattage rating of the current limiter

CALIFORNIA'S TITLE 24

The greater of either:

- Wattage rating of the current limiter OR
- 12.5 watts per linear foot of track circuit

		Model		Circuit Breaker	Max Wattage	Finish
Slime Single Live End	17/8" 51/8" 11/8"	THL-HLES	1/2A 1A 2A	0.5A 1.0A 2.5A	60W 120W 300W	BK Black BN Brushed Nickel
Single Live End	5 1/6" 1/6"	THL-HLE	5A 7A	5.0A 7.5A	600W 900W	DB Dark Bronze WT White

Example: THL-HLES-1A-BK



LOW VOLTAGE MR16 MULTIPLE SPOTS (1 WATT MINIMUM LOAD TRANSFORMERS)



1 LIGHT

Trims (Order Hous	sing Separately)	Model		Finish	Reflec	ctor/Trim
	6"	1 Light Trim MT-116 Halogen MR16 sold s MT-116LED LED MR16 included	separately	WT/WT	• White/W	hite
100	5%"	1 Light Invisible Trim MT-116TL Halogen MR16 sold s MT-116LEDTL LED MR16 included		wT	White	
Low Voltage Multiple Spo	ot Housings (Required)	Model	Type	Watt	tage	Rating
71/6" -6"	8"	MT-116HS	1 Light	12V 50	W MAX	Non-IC

2 LIGHTS

Trims (Order Housing Sep	parately)	Model		Finish	Reflec	tor/Trim
	6"	2 Light Trim MT-216 Halogen MR16 sold s MT-216LED LED MR16 included	eparately	wt/wt	White/W	hite
5%"	95%"————————————————————————————————————	2 Light Invisible Trim ¹ MT-216TL Halogen MR16 sold s MT-216LEDTL LED MR16 included		wT	White	
Low Voltage Multiple Spot Hous	ings (Required)	Model	Туре	Watt	age	Rating
77/4"	8"	MT-216HS	2 Lights	12V 50'	W MAX	Non-IC

3 LIGHTS

Trims (Order Housing Separately)	Model		Finish	Reflec	ctor/Trim
	3 Light Trim MT-316 Halogen MR16 sold s MT-316LED LED MR16 included	separately	WT/WT	White/W	hite
13½" - 13½" - 55½" 55	3 Light Invisible Trim MT-316TL Halogen MR16 sold s MT-316LEDTL LED MR16 included		wT	White	
Low Voltage Multiple Spot Housings (Required)	Model	Туре	Watt	age	Rating
71/4" 22"	MT-316HS	3 Lights	12V 50	W MAX	Non-IC

Non-IC housings require 3" of clearance from insulation on all sides. Recommended ELV dimming, Accommodates ceiling thickness of up to 1" for remodel & %" for new construction.

LENSES, LOUVERS & LAMPS

Colored Lenses	Colo		Lenses & Louver	'S			LED MR16 Lamp	Finis	sh
LENS-16 Colored Lens	BLU	Amber Blue Green		Frosted Lens	LENS-16-SPR LENS-16-BEL	Spread Lens Beam Elongating Lens	MR16LED-BAB	BK WT	Black White
	DED	Dod							



2.5" LOW VOLTAGE MR16



- 1 watt minimum load transformers
- Non-IC housings require 3" of clearance from insulation on all sides
- Accommodates ceiling thickness of up to $\mbox{\em 34}\mbox{\em n}$ for both remodel or new construction

2.5" trims (Order Hou	sing Separately)	Model	Finish	Baffle//Trim
		HR-836 HR-836LED Metal Trim	BN WT	Brushed Nickel White/White
		HR-837 HR-837LED Gimbal Ring, 25° Adjustment from Vertical	BK BN WT	Black Brushed Nickel White

2.5" Housings (Required)	Model	Input	Transformer	Output	Туре
5" 11%"——	HR-801	120V	Electronic	12V, 50W max 1W min	Remodel Non-IC
5%6" 5" 5" 3%"	HR-802	120V	Electronic	12V, 50W max 1W min	New Construction Non-IC

Non-IC housings require 3" of clearance from insulation on all sides.



4" LOW VOLTAGE MR16

Accommodates Most LED MR16 Lamps

- Die-cast aluminum construction
- Steel spring clips secure trim to housing
- · Abrasion resistant powder coat paint or plated metal finish

4" Downlight Trims (Order Housing Separately)	Model	Input	Finish	Description
——————————————————————————————————————	Square open reflector HR-D412-S MR16 sold separately HR-D412LED-S LED MR16 included	MR16, 50W max	SC/BN	Specular/Brushed Nickel
-3½" - -5½"	Round open reflector HR-D412 MR16 sold separately HR-D412LED LED MR16 included	35° adjustment	SC/WT	Specular/White
-3½" -3½" -5½"	Step baffle HR-D411 MR16 sold separately HR-D411LED LED MR16 included	from vertical, MR16, 50W max	WT/WT	White Baffle/White
-3%"- -5%"	Gimbal ring HR-D417 MR16 sold separately HR-D417LED LED MR16 included	25° adjustment from vertical, MR16, 50W max	BN WT	Brushed Nickel White
2½" -3½" -5½"	Directional spot HR-D425 MR16 sold separately HR-D425LED LED MR16 included	80° adjustment from vertical, MR16, 50W max	wt	White
4"Low Voltage Housings (Required)	Model Input	Transformer	Οι	itput Type

4" Low Voltage Housings (Required)	Model	Input	Transformer	Output	Туре
4½" 4½" 59/16" 81½6" 81½6"	HR-8402E	120V	Electronic	12V, 50W max 1W min	New Construction Non-IC
4½" 13%e"	HR-8401E	120V	Electronic	12V, 50W max 1W min	Remodel Non-IC

Non-IC housings require 3" of clearance from insulation on all sides.

Accommodates ceiling thickness of up to ¾" for remodel and new construction.



MR16 TRACK LUMINAIRES



809



Sys	tem	Model	Lamp (Voltage/Wattage)		Finish
HHT LHT JHT	H L J/J2	809LED 809	MR16 LED 12V 7W Included MR16 sold separately	BK WT	Black White

Example: LHT-809-BK

180



Sys	tem	Model	Lamp (Voltage/Wattage)		Finish
HHT LHT JHT	H L J/J2	180LED 180	MR16 LED 12V 7W Included MR16 sold separately	BK WT	Black White

Example: **LHT-180-BK**



LED LAMPS

	Model	Finish	Wattage	Color Temp	Input	Beam	CRI	Lumens	CBCP	Average Life
# MR16	MR16LED-BAB-BK MR16LED-BAB-WT	Black White	7W	3000K	12V	35°	90	450	850	25,000 Hours

LENS ACCESSORIES

Amber LENS-16-AMB	Blue	LENS-16-BLU	Red	LENS-16-RED	UV Filter	LENS-16-UVF	Beam Elongating	LENS-16-BEL
Allibei LENS-10-AMB	Green	LENS-16-GRN	Frosted	LENS-16-FR	Spread	LENS-16-SPR	Honeycomb Louver	LENS-16-HCL



MR16 TRACK LUMINAIRES







Sys	tem	Model	Lamp (Voltag	Lamp (Voltage/Wattage)				
HHT LHT JHT	H L J/J2	007LED 007	MR16 LED 12V 7W incl MR16 sold separately	BK Black WT White				
Example	:: JHT-00	7-BK			Clear lens included			
Framing	Projector	Accessory		008FP-BK 008FP-WT	Black White			



Available in Monopoint

808



S	ystem	Model	Lamp (Voltage/Wattage)		Finish
HHT LHT JHT	H L J/J2	808LED 808	MR16 LED 12V 7W included MR16 sold separately	BK WT	Black White
Exampl	e: JHT-80 8	SLED-BK		Clear le	ns included



LED LAMPS

	Model	Finish	Wattage	Color Temp	Input	Beam	CRI	Lumens	CBCP	Average Life
MR16	MR16LED-BAB-BK MR16LED-BAB-WT	Black White	7W	3000K	12V	35°	90	450	850	25,000 Hours

LENS ACCESSORIES

Amber LENS-16-AMB

Blue LENS-16-BLU Green LENS-16-GRN Red LENS-16-RED Frosted LENS-16-FR Spread LENS-16-SPR Honeycomb Louver LENS-16-HCL



GU10 TRACK LUMINAIRES





Sys	tem	Model	Lamp (Voltage/Wattage)		Finish
HTK LTK JTK	H L J/J2	103LED	GU10LED 7W included	BK DB* WT	Black Dark Bronze White



Example: LTK-103LED-BK

*DB Finish only available in HTK



Sys	tem	Model	Lamp (Voltage/Wattage)	Finish
HTK LTK JTK	H L J/J2	104LED	GU10LED 7W included	BK Black WT White

Example: LTK-104LED-WT



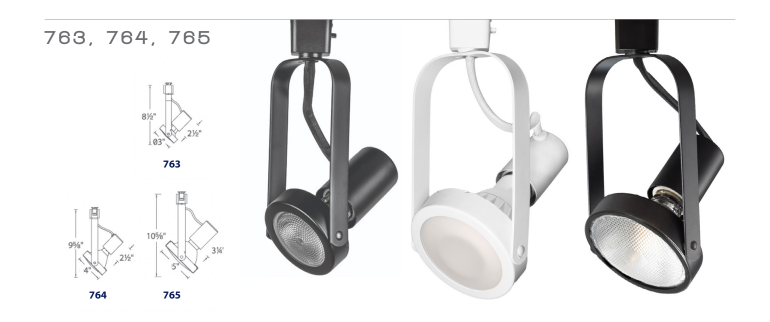
LED LAMPS

	Model	Finish	Power	Color Temp	Voltage	Beam	CRI	Lumens	CBCP	Average Life
G U10	GU10LED-BAB-BK GU10LED-BAB-WT	Black White	7W	3000K	12V	35°	90	470	850	25,000 Hours

PAR & BR TRACK LUMINAIRES







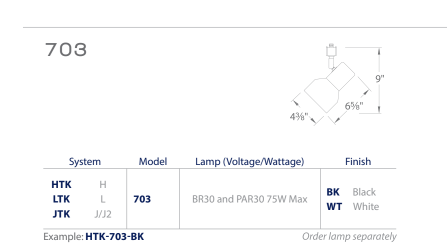
Sys	stem	Model	Lamp (Voltage/Wattage)	Finish
HTK LTK JTK	H L J/J2	763 764 765	BR20, PAR20 50W max BR30, PAR30 75W max BR40, PAR38 100W max	BK Black WT White

Example: **HTK-763-WT** Order lamp separately

PAR & BR TRACK LUMINAIRES





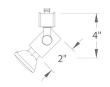




PAR & BR TRACK LUMINAIRES



178 UNIVERSAL MEDIUM BASE



System		Model	Lamp (Voltage/Wattage)	Finish
HTK LTK JTK	H L J/J2	178	BR20/30/40. PAR20/30/38 120V 100W Max	BK Black WT White

Example: LTK-178-BN

Order lamp separately

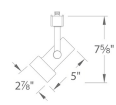


PAR20BD PAR30BD PAR38BD

BK Black **WT** White



725



System		Model	Lamp (Voltage/Wattage)	Finish	
HTK LTK JTK	H L J/J2	725	PAR20 / BR20 50W max	BK Black WT White	

Example: HTK-725-WT

Order lamp separately





INDEX

DISC II	4-5
ATLANTIS	6
ATLANTIS FLUSH	7
GEMINI	8-9
INDOOR ALUMINUM CHANNELS	11
BARLIGHT	12-13
MINI PUCK LIGHT	15
PUCK LIGHT	16-17
LOTOS 2" ADJUSTABLE	19
LOTOS 4" & 6" ADJUSTABLE	
LOTOS R 4" REGRESSED ADJUSTABLE	
LOTOS 4" & 6"	
ION 2"	
PATRIOT 3"	
POP-IN 4"	
BLAZE 6"	
TWIST-N-LITE LUMINAIRE SYSTEM	
EDGELESS .	
I CAN'T BELIEVE IT'S NOT RECESSED	
DISC	
BLO • FLO • GLO	
ROUND & SQUARE 5"	
ROUND & SQUARE	
LITHIUM EM BATTERY BACKUP.	
METRO LED FLUSH MOUNT	
METRO	
REMI	
STUDIO	
RAZOR	
DEMI	
SLIM	
TURBO	
FUSE	
LINK	
CUBIX & CYLINDER	
CYLINDER OUTDOOR SCONCE	54
VUE	
MIDTOWN	56
VEGA	57
120/277V RECTANGULAR STEP & WALL LIGHTS	58-59
SOLO LED FIXED RAIL	60
LOW VOLTAGE LED/MR16 FLEXIBLE SPOT LIGHT	61
BULLET 7010	
	63
CHARGE 8010 & 8020	
CHARGE 8010 & 8020	. 64-65
H TRACK SYSTEM	66
H TRACK SYSTEM	66
H TRACK SYSTEM HTRACK CURRENT LIMITER LOW VOLTAGE MR16 MULTIPLE SPOTS (1 WATT MINIMUM LOAD TRANSFORMERS) 2.5" LOW VOLTAGE MR16	66 67
H TRACK SYSTEM HTRACK CURRENT LIMITER LOW VOLTAGE MR16 MULTIPLE SPOTS (1 WATT MINIMUM LOAD TRANSFORMERS) 2.5" LOW VOLTAGE MR16 4" LOW VOLTAGE MR16	66 67 68
H TRACK SYSTEM HTRACK CURRENT LIMITER LOW VOLTAGE MR16 MULTIPLE SPOTS (1 WATT MINIMUM LOAD TRANSFORMERS) 2.5" LOW VOLTAGE MR16. 4" LOW VOLTAGE MR16 MR16 TRACK LUMINAIRES	66 67 68 69 70-71
H TRACK SYSTEM HTRACK CURRENT LIMITER LOW VOLTAGE MR16 MULTIPLE SPOTS (1 WATT MINIMUM LOAD TRANSFORMERS) 2.5" LOW VOLTAGE MR16 4" LOW VOLTAGE MR16	66 67 68 69 70-71



Headquarters

Tel: 800.526.2588 Fax: 800.526.2585

44 Harbor Park Dr Port Washington, NY 11050

South East Manufacturing Facility

1600 Distribution Ct Lithia Springs, GA 30122

Central Manufacturing Facility

1700 South J Elmer Freeway Suite 100 Cedar Hill, TX 75104

West Manufacturing Facility

1750 S Archibald Ave Ontario, CA 91761

Consult our manufacturing facility to take advantage of our custom capabilities in large quantities. For up to date product specifications and assistance please visit **waclighting.com** or call 1-800-526-2588

WAC LIMITED®

WAC LIMITED technology and designs are protected by several patents and patent applications. WAC LIMITED will not hesitate to enforce its intellectual property rights through injunctive relief and seek further relief through damages if it has reason to believe its patents are being infringed.

Copyright © 2024 WAC LIMITED. All rights reserved. This catalog is copyrighted and WAC LIMITED will use all measures available to it under the law against anyone who copies or derives from its copyrighted work.

WAC LIMITED retains the right to modify the design of its products at any time as part of the company's continuous improvement program. Please refer to our website for the latest product specifications.

