

TYPE:	MODEL:
PROJECT:	

PRODUCT FEATURES

Wattage 15 - 26 W Voltage 120 - 277 VAC Lumens 900 - 2000 Delivered Lumens Distribution NEMA type [Hx V]: 2x2 (vNs), 2x2 (Ns), 3x3 (MF), 4x4 (WF), 5x5 (WW) CCT 2700K, 3000K, 3500K, 4000K, 5000K CRI 80 CRI min. Dimming 0-10V or Phase Cut (TRIAC/ELV-120VAC only) available Driver Multi-Volt 120-277VAC with tri-modal dimming capabilities Dimensions 8 19/32" DIA x 6 1/4" D		
Lumens 900 – 2000 Delivered Lumens Distribution NEMA type [Hx V]: 2x2 (NS), 2x2 (NS), 3x3 (MF), 4x4 (WF), 5x5 (WW) CCT 2700K, 3000K, 3500K, 4000K, 5000K CRI 80 CRI min. Dimming 0-10V or Phase Cut (TRIAC/ELV-120VAC only) available Driver Multi-Volt 120-277VAC with tri-modal dimming capabilities	Wattage	15 – 26 W
Distribution NEMA type [Hx V]: 2x2 (VNS), 2x2 (NS), 3x3 (MF), 4x4 (WF), 5x5 (WW) CCT 2700K, 3000K, 3500K, 4000K, 5000K CRI 80 CRI min. Dimming 0-10V or Phase Cut (TRIAC/ELV-120VAC only) available Driver Multi-Volt 120-277VAC with tri-modal dimming capabilities	Voltage	120 – 277 VAC
CCT 2700K, 3000K, 3500K, 4000K, 5000K CRI 80 CRI min. Dimming 0-10V or Phase Cut (TRIAC/ELV-120VAC only) available Driver Multi-Volt 120-277VAC with tri-modal dimming capabilities	Lumens	900 – 2000 Delivered Lumens
CRI 80 CRI min. Dimming 0-10V or Phase Cut (TRIAC/ELV-120VAC only) available Driver Multi-Volt 120-277VAC with tri-modal dimming capabilities	Distribution	NEMA type [H x V]: 2x2 (vNs), 2x2 (Ns), 3x3 (MF), 4x4 (WF), 5x5 (WW)
Dimming 0-10V or Phase Cut (TRIAC/ELV-120VAC only) available Driver Multi-Volt 120-277VAC with tri-modal dimming capabilities	ССТ	2700K, 3000K, 3500K, 4000K, 5000K
Driver Multi-Volt 120-277VAC with tri-modal dimming capabilities	CRI	80 CRI min.
	Dimming	0-10V or Phase Cut (TRIAC/ELV-120VAC only) available
Dimensions 8 1%2" DIA x 6 1/4" D	Driver	Multi-Volt 120-277VAC with tri-modal dimming capabilities
	Dimensions	81%2" DIA x 61/4" D















ORDERING INFORMATION

EXAMPLE: RK94-GM-MF-27-B-MV-CX-PCT-TO10

MODEL	FINISH	DIST	IEMP	LUMENS	VOLIAGE	LENS	DIMMIMG	ACC	
RK94					MV				
									_

MODEL	DOOR	FINISH						DIST	RIBUTION		COL	OR TEMP		DELIVERED LUMENS	
RK94	В 6	Black	LZ L	ight Bronze	e WI	Weath	ered Iron	VNS	Very Narrow Spot *		27	2700K		A 900 – 1200	
	z /	Architectural	SB S	Special Bron	nze GM	Coordite Metallia		NS	Narrow Spot		30	3000K		B 1200 – 1600	
		Bronze	JD 3	рестат Бгог	ize Givi	Grapin	Graphite Metallic		ivanow spot		35	3500K		C 1600 – 2000	
	DZ [Dark Bronze	GG (Glossy Gray	G	Verde		MF	Medium Floo	d	40	4000K			
				Rust	Р	Pewter	Pewter Pewter		WF Wide Flood		50 5000K				
				Hunter Gree	en M	Mocha	ı								
	BR A	Architectural Brick	WB V	Weathered I	Bronze OF	Olde F	Finish								
VOLTAGE LENS DIMMING ACCESS			ACCESS	GORIES			ORDERING NOTES								
MV Multi \	/olt	CX Crowned	Clear	ND	ND Non Dimming		T05 Tilt	Optic 5° STR S		R St	ainless St	eel Trim Ring	*	RK94-VNS not available with	
(120 - 277 VAC)				İ				T010 Tilt Optic 10°		0° HS Ha		alf Glare Shield		B & C lumen packages.	
		AX Anti Slip	Clear	010	0-10V	İ	T015 Tilt	Optic 15	ptic 15° YL		'ellow Lens **		**	Colored Lenses not available	
							T025 Tilt	Optic 25	° R	L Re	ed Lens *	r*		with B & C Lumen packages.	
				РСТ	Phase Cut		DF Dif	fuse Filter	В	L Bl	ue Lens	**	ww	Wall Wash distribution	
					(TRIAC/ELV-120VA		LSF Line		ear Spread Filter		ireen Lens **			available by ordering with the following options:	

RBK Rebar Bracket Kit

MF | LSF | TO15



SPECIFICATIONS

DESCRIPTION:

RK94 LED Retrofit Kit, for use in Hydrel's® single or double lens M9400 series. Retrofit Kit includes factory sealed LED module with integrated driver, fully potted and thermally protected.

DOOR:

TYPE III hard anodized/powder coat Die-cast A360 aluminum.

Captive stainless steel fasteners affixed to a ventilated door. Inner vents allow hot air to escape from around optic housing while outer vents allow cool air to enter fixture housing.

OPTIC HOUSING:

TYPE III hard anodized and Thermkote treated Die-cast A360 aluminum. Finned for maximum heat dissipation. Optic and driver compartment separately sealed while being electrically connected.

DRIVER COMPARTMENT:

Injection-molded PPS for maximum corrosion protection. Driver compartment houses electronic LED driver and thermostat which cuts power to fixture in abnormal ambient temperature conditions. Driver compartment is completely epoxy potted to protect electronics from moisture.

DOOR FINISH:

Powder coat finish available in Black, Architectural Bronze, Dark Bronze, Granite, White, Architectural Brick, Light Bronze, Special Bronze, Glossy Gray, Rust, Hunter Green, Weathered Bronze, Weathered Iron, Graphite Metallic, Verde, Pewter, Mocha and Olde Finish. Custom Powder coat finishes available on request.

LENS:

¼" thick tempered pressed clear glass. Optional anti-slip clear lens.

REFLECTOR:

Specular or semi-specular spun aluminum optics, anodized for maximum performance. Very Narrow Spot optic incorporates an additional internal source shield to eliminate unwanted glare outside the beam pattern.

ACCESSORIES:

Tilt Optic 5° **TO5**, Tilt Optic 10° **TO10**, Tilt Optic 15° **TO15**, Tilt Optic 25° **TO25**, Diffuse Filter **DF**, Linear Spread Filter **LSF**, Rebar Bracket Kit **RBK**, Stainless Trim Ring **STR**, Half Glare Shield **HS** available.

Dichroic Lenses: Yellow YL, Red RL, Blue BL and Green GL also available.

WIRING:

- 18/3 SEOOW outdoor rated waterproof cable [for Non-dimmable and Phase Cut (TRIAC/ELV-120VAC only) options]
- 18/5 SJTOW outdoor rated waterproof cable [for 0-10V dimming option]

CERTIFICATIONS | STANDARDS | COMPLIANCE:

- Edison Testing Laboratories Cerified for wet locations (ETL)
- Ingress Protection Rating: IP68
- Buy American Act (BAA)
- Build America, Buy America Act (BABA)



LED:

Performance COB LEDs in various color temperatures. 15 – 26 Watts. 900 – 2000 Delivered Lumens

COLOR TEMPERATURE:

2700K, 3000K, 3500K, 4000K or 5000K CCT White.

COLOR RENDERING:

80 CRI minimum

OPTICS/AIMING:

Specular or semi-specular optics designed for maximum performance and uniformity.

Fixture aiming achieved via a series of tilt optic lenses and patented magnetic aiming system. Additional tilt optic lenses available.

Very Narrow Spot optic incorporates an additional internal source shield to eliminate unwanted glare outside the beam pattern.

DRIVER

Multi-Volt **MV** 120V-277V equipped with tri-modal dimming capabilities.
Start up/Operating Temperature: -10°C to +50°C.
Non-dimmable, 0-10V and Phase Cut (TRIAC/ELV-120VAC only) options available.

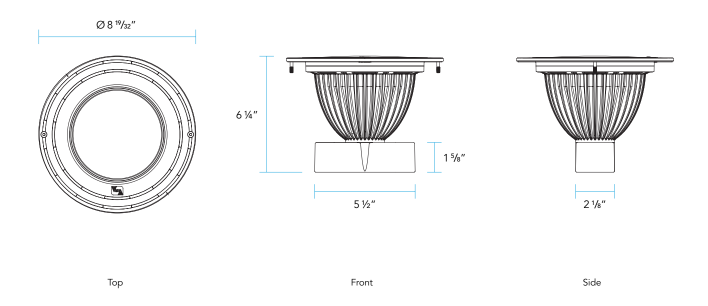
LIGHT DISTRIBUTION:

Very Narrow Spot VNS NEMA 2x2 Narrow Spot NS NEMA 2x2 Medium Flood MF NEMA 3x3 Wide Flood WF NEMA 4x4 Wall Wash WW NEMA 5x5 (RK94-MF-A-CX-LSF-TO15)





DIMENSIONS



DELIVERED LUMENS

BEAM SPREAD	А			В	С		
Very Narrow Spot	25.5 Watts						
VNS		1141 Lumens					
Narrow Spot	14.3 Watts		20.6 Watts		25.4 Watts		
NS		981 Lumens		1407 Lumens		1738 Lumens	
Medium Flood	14.5 Watts		20.8 Watts		25.7 Watts		
MF		997 Lumens		1431 Lumens		1766 Lumens	
Wide Flood	14.5 Watts		20.8 Watts		25.7 Watts		
WF		917 Lumens		1317 Lumens		1625 Lumens	
Wall Wash	14.2 Watts		20.6 Watts		25.4 Watts		
ww		1014 Lumens		1467 Lumens		1811 Lumens	

Wall Wash **WW**: RK94-MF-A-CX-LSF-TO15

