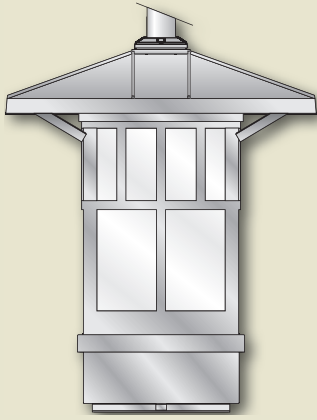


( ARP option shown )



- Custom Magna Luminaire
- Prairie Arm
- Square VR Post

**MAG24    MAG32**

Width:	22"	26"
Height:	24.25"	31.5"
Weight:	65lbs	90lbs
EPA:	3.67ft <sup>2</sup>	5.41ft <sup>2</sup>

Magna  
ordering guide



Luminaires

### ordering logic

#### model

MAG24	MAG32	24" & 32" Magna
-------	-------	-----------------

#### lens material

<input type="checkbox"/>	<input type="checkbox"/>	A	acrylic
<input type="checkbox"/>	<input type="checkbox"/>	P	polycarbonate

#### lens finish

<input type="checkbox"/>	<input type="checkbox"/>	C	clear
<input type="checkbox"/>	<input type="checkbox"/>	F	frosted
<input type="checkbox"/>	<input type="checkbox"/>	S	seeded
<input type="checkbox"/>	<input type="checkbox"/>	W	white

#### source

<input type="checkbox"/>	<input type="checkbox"/>	LED	60 & 90W
<input type="checkbox"/>	<input type="checkbox"/>	QL	55 & 85W Induction
<input type="checkbox"/>	<input type="checkbox"/>	PSMH	50 - 150W
<input type="checkbox"/>	<input type="checkbox"/>	HPS	50 - 150W
<input type="checkbox"/>	<input type="checkbox"/>	CF	13 - 42W
<input type="checkbox"/>	<input type="checkbox"/>	INC	150W

#### optics

<input type="checkbox"/>	<input type="checkbox"/>	DIR2	direct type II (LED)
<input type="checkbox"/>	<input type="checkbox"/>	DIR3	direct type III (LED)
<input type="checkbox"/>	<input type="checkbox"/>	DIR4	direct type IV (LED)
<input type="checkbox"/>	<input type="checkbox"/>	DIR5	direct type V (LED)
<input type="checkbox"/>	<input type="checkbox"/>	SR3	segmented reflector type III
<input type="checkbox"/>	<input type="checkbox"/>	SR4	segmented reflector type IV
<input type="checkbox"/>	<input type="checkbox"/>	SR5	segmented reflector type V
<input type="checkbox"/>	<input type="checkbox"/>	GR3	glass refractor type III
<input type="checkbox"/>	<input type="checkbox"/>	GR5	glass refractor type V
<input type="checkbox"/>	<input type="checkbox"/>	BL	bare lamp

#### electrical options

<input type="checkbox"/>	<input type="checkbox"/>	FS	fusing
<input type="checkbox"/>	<input type="checkbox"/>	PEC	photocell
<input type="checkbox"/>	<input type="checkbox"/>	QRS	quartz restrrike
<input type="checkbox"/>	<input type="checkbox"/>	IQ	lamp/ballast diagnostics
<input type="checkbox"/>	<input type="checkbox"/>	LSP	lightning surge protector

#### mounting options

<input type="checkbox"/>	<input type="checkbox"/>	PT	post top
<input type="checkbox"/>	<input type="checkbox"/>	PM	pendant

#### model (cont)

MAG24	MAG32	24" & 32" Magna
-------	-------	-----------------

#### side panel options

<input type="checkbox"/>	<input type="checkbox"/>	CRP	Cross Pattern
<input type="checkbox"/>	<input type="checkbox"/>	ARP	Artisan Pattern

#### style options

<input type="checkbox"/>	<input type="checkbox"/>	IP	Illuminated Panels *
--------------------------	--------------------------	----	----------------------

#### color (see page 33 for additional information)

<input type="checkbox"/>	<input type="checkbox"/>	BB	black
<input type="checkbox"/>	<input type="checkbox"/>	BZ	bronze
<input type="checkbox"/>	<input type="checkbox"/>	BG	green
<input type="checkbox"/>	<input type="checkbox"/>	BW	white
<input type="checkbox"/>	<input type="checkbox"/>	BY	gray
<input type="checkbox"/>	<input type="checkbox"/>	RAL	RAL _____
<input type="checkbox"/>	<input type="checkbox"/>	OTHER	_____

**footnotes:**

1. IND and DIR optics require LED source, LED source requires IND or DIR optics.
2. FGCH & 3CD options are optionally energized when SR optics are selected (please consult factory for accommodation).
3. Factory suggests that BL option is selected only when a low wattage source is used in conjunction with non-clear lenses.
4. Medium socket is standard for all HID sources under 250W.
5. LED and CF sources utilize a 120-277 voltage-sensing electronic driver, HID sources utilize a Quad-Tap (120, 208, 240 & 277V) core & coil magnetic ballast, consult factory for 347 or 480V. 12VDC LED drivers are available for solar power assembly integration, consult factory.
6. No lens option "NN" requires IND or SR (pendant) option.
7. SR optics mounted in lower optical housing when pendant mounted. Meets IESNA full cutoff classification. IDA approved.
8. Customized side panels are available, contact factory
9. IP optional when PT and SR options are selected. Factory recommends non-clear panels to provide maximum effect
10. QL induction source shall be supplied at 4000K (CCT), specify if 3000K is required.
11. LED source shall be supplied at 4500K (CCT), specify if other color temp. is required (minimum quantities may apply).