

Emergency battery back-up

EM42 EM242 One lamp: Two lamp: 26w: 450 Lmns.. 26w / 32w 32w: 575 Lmns. 750 Lmns. 42w: 750 Lmns. Time: 90 Mnts -120/277V / T 0° C

Note: *Unless otherwise specified, test switch and indicator

light are installed with luminaires at all times.
* Standard factory prewiring for

Unswitched luminaire.

Optional:

Switched luminaire wired for * EM42S external wall switch control. * EM242S To be specified if required.

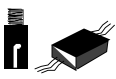
For 57w & 70w:

(Remote installation only) Consult factory

Note: Overall luminaire height will increase by 2" (50) to accommodate battery back-up

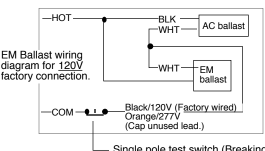
Quartz lamp restrike

Option: QRS



Quartz restrike standby lamp kit. When power failure is restored, it will energize temporary Quartz lamp with progressive dimming until full H.I.D light output is produced. max.100w DC bayonet type.

(Lamp is not included.) Not Applicable with CFL lamps.



If remote test switch is required, please add -S to option

Single pole test switch (Breaking the connection)

Electronic dimming ballast

Dimming specification



Specifying			
120V	277V	N0. of lamps	
DM1-120	DM1-277	1X26/32/42W	
DM2-120	DM2-277	2X26W	
2DM2-120	2DM2-277	4X26W	
DM3-120	DM3-277	2X32/42W	
DM3-120	DM3-277	1X57/70W	
DM4-120	DM4-277	2X57/70W	
2DM3-120	2DM3-277	4X32/42W	
3DM3-120	3DM3-277	6X32/42W	
DM5-120	DM5-277	4X57/70W	

Standard dimming ballast MARK X 60HZ / EOL protection Dimming;5-100% Min. start. temp. 10°C (50°F)

Burn lamps 100 hrs at full light output before dimming.

Quartz lamp emergency socket

Option: QS



Quartz lamp socket for external 120V emergency power input. Separate 120V dedicated wiring is included. max.100 W DC bayonet type.

Lamp is not included.) Not Applicable with CFL lamps.

Pulse start ballast

Note: Add suffix PS to selected lamp wattage.

Use of pulse start lamp and ballast combination requires a lens enclosure with the luminaire. Please check with compatible luminaire lens option.

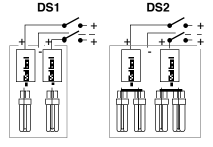
Note: Some pulse start lamps may be available as protected lamp version to eliminate the lens enclosure. If required, please contact factory to verify availability and compatibility.

Dual switching

Luminaires ballasts are wired for external switching control.

DS1: Luminaires with 2 lamps individually externally controlled.

DS2: Luminaires with 4 lamps or more are externally controlled by set of 2 lamps.(for other lamp groupings, please consult factory)



DS2: Luminaire ballast housing length and stem size may be increased to accomodate required number of ballasts.

DS1-26: Dual single lamp switching 26W DS2-26: Dual lamp switching by pair 2x26W DS1-42: Dual single lamp switching 32W or 42W DS2-42: Dual lamp switching by pair 2x32W or 2X42W DS1-70: Dual single lamp switching 57W or 70W DS2-70: Dual lamp switching by pair 2x57W or 2X70W DS1-120: Dual single lamp switching 85W or 120W DS2-120: Dual lamp switching by pair 2x85W or 2x120W DS2-642: Dual lamp switching by pair 2x32W or 2X42W DS2-842: Dual lamp switching by pair 2x32W or 2X42W DS2-657: Dual lamp switching by pair 2x57W or 2X70W

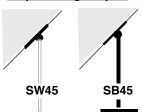
Luminaires may be altered for design improvements or discontinued without prior notice.

LUMINIS [USA] - 3555 NW 53rd Court, Fort Lauderdale, FL.33309 LUMINIS [Canada] - 87 C Brunswick D.D.O. Q.C. Canada H9B 2J5 Tel: 954 .717 .4155 Fax: 954 . 717.4157

Toll free: 888 .401 .6999

Web: www.luminis.com. Sept. 2006 Rev.Feb.2007

Slope ceiling adaptor



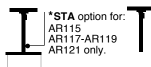
Option: SW45

45° hang straight ball swivel for 5/8" dia. suspension stem.

Option: SB45

45° hang straight ball swivel for 5/8" dia. suspension stem. with adaptor plate for AR115 AR117 - AR119 - AR121 series

Longer suspension stem



Stems can be cut on site

and re-threaded externally (Tap size 1/4-18)

Option

*STA36: 36" lg.X5/8" O.D. suspension stem.

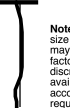
STM60 *STA60: 60" lg.X5/8" O.D. suspension stem. 80" lg. X5/8" O.D. STM80 *STA80:

suspension stem.

For other factory cut to size length add suffix **-STM** with desired length to

catalog# max.120"

Suspension power cord



Note: cable size and type may change at factory discretion upon availability, to accomodate required wiring.

Option: SPW (White) SPB (Black)

3/18 X 36"lg. power cord with adjustable aircraft cable.

SPB Black power cable only with options EM42 / EM42S EM242 / EM242S QS / DS/ DS2

Spiral suspension power cord



Option: TCW (White) TCB (Black)

3/18 Spiral power cord Max. 277V Standard extended length: 3ft. Not applicable when using options

EM42 / EM42S EM242 / EM242S QS / DS/ DS2

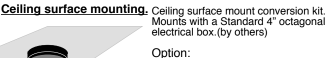
Safety suspension cable



Option: STC

Safety aircraft suspension cable, for applications with earthquake regulations. Căbles extends 18" beyond

(Secured to building structure)



CK12

Max. watts: C.F.L: 2x70w **CK16**

Optional lens:

Luminous blue edge lens



15" Dia. Kronos replacement frosted lens with luminous blue clear edging.





Frosted

Clear or Frosted

L18F: Frosted acrylic full lens enclosure.

(Kronos KR series)

L11: Clear lens (Prisma Nova 12)

L12: Clear lens (Prisma 12)

Clear



L16: Clear lens (Prisma 16)

L17: Clear lens (Prisma Nova 16)

L21: Clear lens (Prisma Nova 24)

L22: Clear lens (Prisma 24)



Max. watts: C.F.L: 2x42w H.I.D: 100w

H.I.D: 100w

Conduit adaptor



3/4" NPT Female Threaded adaptor

(Electrical conduit and other support hardware by others)

Option:

TA

Cross guard ring

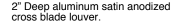


Option:

CLA: Satin anodized.

3/16" thick aluminum cross guard ring. Available with Kronos series only.

Cross blade louver





LB12: Satin anodized 12" LB16: Satin anodized 16" LB22: Satin anodized 21"

Optional damp location conversion kit:



DA:

Damp location converter glass cover

Luminaires may be altered for design improvements or discontinued without prior notice.

LUMINIS [USA] - 3555 NW 53rd Court, Fort Lauderdale, FL.33309 LUMINIS [Canada] - 87 C Brunswick D.D.O. Q.C. Canada H9B 2J5 Tel: 954 .717 .4155 Fax: 954 • 717 • 4157

Toll free: 888 .401 .6999

Web: www.luminis.com. Sept. 2006 Rev.Feb.2007

Wire Guard



Option:

GL16 Prisma 16 series GL22 Prisma 22 series

Galvanized wire guard with concentric rings

Clear prismatic conical drop lens



Option:

D12: Clear lens (Prisma 12)D16: Clear lens (Prisma 16)D22: Clear lens (Prisma 22)

D12T: Clear lens (Prisma Nova 12)D16T: Clear lens (Prisma Nova 16)D22T: Clear lens (Prisma Nova 22)

Diffuser trim

Option:

Aluminum diffuser trim 12" x 3 1/2" high **BA12** Satin anodized aluminum trim.

BC12 Painted aluminum trim same color as luminaire.

Aluminum diffuser trim 16" x 5 1/2" high **BA16** Satin anodized aluminum trim.

BC16 Painted aluminum trim.

Aluminum diffuser trim 21" x 61/2" high **BA22** Satin anodized aluminum trim. **BC22** Painted aluminum trim.

Reflector finish



Option:

Inside reflector: Semi-specular

Outside reflector: Same color as luminaire

RP2 Prisma 12 & Prisma Nova 12
RP6 Prisma 16 & Prisma Nova 16
RP8 Prisma 22 & Prisma Nova 22
RP9 Kronos & Torx

Frosted prismatic diffuser



Option:

W12

Frosted 12" dia. prismatic lens diffuser.

W16

Frosted 16" dia. prismatic lens diffuser.

W22

Frosted 21" dia. prismatic lens diffuser.

Alternate inner diffuser



Alternate inner diffuser for PR1630 series.

Option:

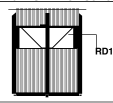
CR12:

12" dia. inner vibrant red diffuser.

CY12:

12" dia. vibrant yellow inner diffuser.

Alternate Up light reflector finish (Aramis AR101 series)



RD1:

White enamel indirect reflector.
All other visible metal part.

All other visible metal parts as per specified color.

Non compatible options

- (DS1/DS2) Dual switching with (DM) Dimming ballast
- (DS1/DS2) Dual switching with (EM) Emergency battery
- (DM) Dimming ballast (EM) Emergency battery
- QS or QRS option with compact fluo. lamps.

	Lamp	Lamp	Lamps & ball	ast compatibility	Lamp			ANSI
Compact Fluorescent	Watts base	Ballast Volts		watts	L	amp base & Type	Code	
	26W	G24Xq3	120/277		39W	T6	Enclosed rated (G12 base)M130	
	32W	G24Xq3	120/277		39W	PAR20	Open rated (Med.base)	M130
	42W	G24Xq4	120/277	Metal halide	50W	ED17	Open rated (Med.base)	M110/M148
	57W	G24Xq5	120/277		70W	PAR30L	Open rated (Med.base)	M198/M143
	70W	G24Xq6	120/277		70W	ED17	Open rated (Med.base)	M198/M143
	85W	2G8-1	120	鄞	70W	T6	Enclosed rated (G12 base) M139	
	120W	2G8-1	120		100W	ED17	Open rated (Med.base)	M90/M140
Note: Reg				Requires lens enclosure option	150W	ED17	Open rated (Med.base)	M102/M142
Enclosed rated lamps require a lens er			175W		ED17	Enclosed rated (Med.base	e) M57	
protection with the luminaire. Enclosed rated lamps will not fit with open					250W	ED28	Open rated (Mog.base)	M58
rated sockets.				400W	ED37	Open rated (Mog.base)	M59	
Luminaires may be altered for design improvements or discontinued without prior notice.								

Luminares may be altered for design improvements or discontinued without prior no

LUMINIS [USA] - 3555 NW 53rd Court, Fort Lauderdale, FL.33309

Tel: 954 .717 .4155

Fax: 954 . 717 .4157

Web: www.luminis.com.

Sept. 2006

Rev. July 2007