









YEAR
7
700
WARE

PROJECT NAME:	CATALOG #:
NOTES:	DATE:

BLS-ARLM AREA LIGHT

SPECIFICATIONS FEATURES

Construction:

- The rugged, one-piece die-cast aluminum housing features a complete heat sink that optimizes heat dissipation through convection cooling management
- · Low profile, 3G vibration rated compact design minimizes wind load requirements
- · Housing is completely sealed against moisture and environmental contaminants

Optics:

- Available in IES Type II, III, IV, V distributions
- Light engines are available in adjustable color temperature (3000K, 4000K, & 5000K)
- Scalable Lumen Packages from 6,600 to 45,000 Lumens replaces up to 1000W Metal Halide
- · The optics can conform to dark sky requirement

Electrical:

- Universal 120-277 VAC or 347-480 VAC input voltage
- 10KA(@120-277V) or 20KA(@347-480V) surge protection
- Standard with 0-10V dimming driver for 10% to 100% dimming capabilities
- Power adjustable: 100%, 80%, 60%, 40%
- THD: ≤20%
- Power Factor: ≥90%

Controls:

- · Optional Occupancy sensor or Microwave sensor
- Optional Bluetooth sensor or Bluetooth controller
- Optional NEMA 3-pin photocell or 7-pin photocell

Ambient Temperature:

• Ambient operating temperature -40°C to 40°C (-40°F to 104°F)

- Suitable for mounting heights ranging from 26-50'
- · Round pole, Square pole, slipfitter, wall mount and yoke are available.
- The design can be operated by one person to install the whole lamp

Medium Size: 100W/140W/180W



Large Size: 300W/400W

• Estimated 100,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations

Finish:

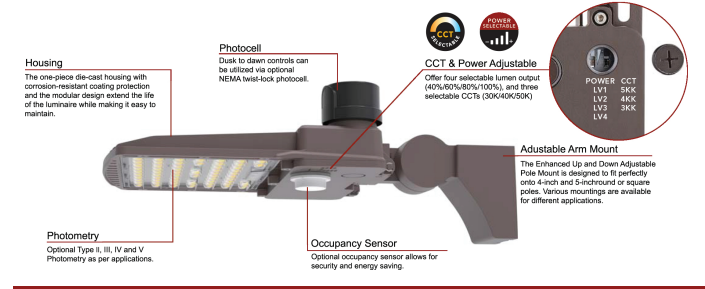
· Available in dark bronze or custom color

Certification:

- · UL wet location listed
- DesignLights Consortium™ Qualified. DesignLights Consortium™ Qualified and classified for DLC Premium, refer to www.designlights.org
- TAA refers to the Trade Agreements Act (19 U.S.C. § 2501–2581), intended to foster fair and open international trade. TAA requires that products be produced or undergo "substantial transformation" within the United States or a designated country.

NOTE- Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25°C(±5°C) specifications subject to change without notice.

STRUCTURAL DESIGN





SAMPLE: BLS-ARLM-140-1-DDK-D-PC1-OC1-AM-T3-AD **ORDERING GUIDE CCT & POWER** MODEL WATTAGE VOLTAGE FINISH PHOTOCELL SENSOR MOUNTING DISTRIBUTION ССТ **ADJUSTABLE** BLS-ARLM **100** 100, 80, 60, 40 **1** 120-277V DDK1 D Dark Bronze PC1 3 Pin 120V-227V OC1 120V-227V AM Arm Mount T2 Type II AD¹ Adjustable Adjustable Square/Round Dial **140** 140, 120, 90, 60 2 347-480V CC Custom PC2 3 Pin 347V OC2 120V-480V T3 Type III Color SF Slipfitter Color **180** 180, 144, 108, 72 Temperature PC3 3 Pin 480V **BLANK** Without T4 Type IV WM Wall Mount Sensor **300** 300, 240, 180, 120 PC4 7 Pin 120V-227\ T5 Type V YM Yoke Mount **400** 400, 320, 240, 160 **BLANK** Without AAM Adjustable Arm Mount Photocell

Note:

OPTIONAL ACCESSORIES

BLS-ARLM series features a backlight control which provides reduced pixilation and increased visual comfort without compromising performance. External Glare Shield: sold separately or as an accessory.









33-00150 Large External Glare Shield 33-00151 Medium External Glare Shield

33-00152 Large Glare Visor 33-00153 Medium Glare Visor





120-277V PIR Sensor PIR sensor Bluetooth PIR sensor

NEMA Photocell 3 pin NEMA Type 3 pin NEMA Type(480V) 7 pin NEMA Type



Back Light Control Shield

^{1. 400} is only 4000K, 5000K adjustable, other wattages are 3000K, 4000K and 5000K adjustable.



PERFORMANCE DATA

	100W										
SETTING	SYSTEM	DIST.TYPE	CRI	300	00K	400	00K	500	00K		
SETTING	WATTS	DIST.THE	CRI	LUMENS	LPW	LUMENS	LPW	LUMENS	LPW		
		2	70	14500lm	145 lm/W	15800lm	158 lm/W	15000lm	150 lm/W		
100%	100W	3	70	14500lm	145 lm/W	15800lm	158 lm/W	15000lm	150 lm/W		
100%	10000	4	70	14500lm	145 lm/W	15800lm	158 lm/W	15000lm	150 lm/W		
		5	70	15100lm	151 lm/W	16000lm	160 lm/W	15600lm	156 lm/W		
		2	70	12000lm	150 lm/W	13000lm	163 lm/W	12500lm	156 lm/W		
9.09/	80% 80W	9014/	3	70	12000lm	150 lm/W	13000lm	163 lm/W	12500lm	156 lm/W	
80%		4	70	12000lm	150 lm/W	13000lm	163 lm/W	12500lm	156 lm/W		
		5	70	12500lm	156 lm/W	13300lm	166 lm/W	12800lm	160 lm/W		
		2	70	9300lm	155 lm/W	10000lm	167 lm/W	9600lm	160 lm/W		
60%	60W	3	70	9300lm	155 lm/W	10000lm	167 lm/W	9600lm	160 lm/W		
80%	8000	4	70	9300lm	155 lm/W	10000lm	167 lm/W	9600lm	160 lm/W		
		5	70	9600lm	160 lm/W	10200lm	170 lm/W	9850lm	164 lm/W		
		2	70	6400lm	160 lm/W	6800lm	170 lm/W	6560lm	164 lm/W		
40%	40W	3	70	6400lm	160 lm/W	6800lm	170 lm/W	6560lm	164 lm/W		
+U%	4000	4	70	6400lm	160 lm/W	6800lm	170 lm/W	6560lm	164 lm/W		
		5	70	6560lm	164 lm/W	7000lm	175 lm/W	6700lm	168 lm/W		

	140W									
SETTING	SYSTEM	DIST.TYPE	CRI	300	00K	400	00K	500	00K	
SETTING	WATTS	DIST.TTPE	CRI	LUMENS	LPW	LUMENS	LPW	LUMENS	LPW	
		2	70	20000lm	147 lm/W	23000lm	164 lm/W	21000lm	150 lm/W	
100%	140W	3	70	20000lm	147 lm/W	23000lm	164 lm/W	21000lm	150 lm/W	
100%	14000	4	70	20000lm	147 lm/W	23000lm	164 lm/W	21000lm	150 lm/W	
		5	70	21000lm	150 lm/W	23500lm	168 lm/W	21500lm	154 lm/W	
		2	70	18000lm	150 lm/W	20000lm	167 lm/W	18500lm	154 lm/W	
0.00/	80% 120W	12014/	3	70	18000lm	150 lm/W	20000lm	167 lm/W	18500lm	154 lm/W
80%		4	70	18000lm	150 lm/W	20000lm	167 lm/W	18500lm	154 lm/W	
		5	70	18500lm	154 lm/W	20500lm	171 lm/W	19000lm	158 lm/W	
		2	70	13800lm	153 lm/W	15200lm	169 lm/W	14200lm	158 lm/W	
60%	90W	3	70	13800lm	153 lm/W	15200lm	169 lm/W	14200lm	158 lm/W	
60%	9000	4	70	13800lm	153 lm/W	15200lm	169 lm/W	14200lm	158 lm/W	
		5	70	14000lm	156 lm/W	15600lm	172 lm/W	14500lm	161 lm/W	
		2	70	9400lm	157 lm/W	10300lm	172 lm/W	9700lm	162 lm/W	
40%	60W	3	70	9400lm	157 lm/W	10300lm	172 lm/W	9700lm	162 lm/W	
40%	6000	4	70	9400lm	157 lm/W	10300lm	172 lm/W	9700lm	162 lm/W	
		5	70	9600lm	160 lm/W	10500lm	175 lm/W	10000lm	167 lm/W	

	180W														
SETTING	SYSTEM	DIST TYPE	CRI	300	00K	400	00K	500	00K						
SETTING	WATTS	DIST.TYPE	DIST.TTPE	DIST.TIFE	DIST.TIFE	DIST.ITPE	DIST.TIFE	DIST.ITPE	CRI	LUMENS	LPW	LUMENS	LPW	LUMENS	LPW
		2	70	24800lm	138 lm/W	27000lm	150 lm/W	25200lm	140 lm/W						
100%	180W	3	70	24800lm	138 lm/W	27000lm	150 lm/W	25200lm	140 lm/W						
100%	18000	4	70	24800lm	138 lm/W	27000lm	150 lm/W	25200lm	140 lm/W						
		5	70	25500lm	142 lm/W	28000lm	156 lm/W	26000lm	144 lm/W						
		2	70	20200lm	140 lm/W	22000lm	153 lm/W	20600lm	143 lm/W						
80%	144W	3	70	20200lm	140 lm/W	22000lm	153 lm/W	20600lm	143 lm/W						
60%	14400	4	70	20200lm	140 lm/W	22000lm	153 lm/W	20600lm	143 lm/W						
		5	70	20800lm	144 lm/W	22800lm	158 lm/W	21000lm	146 lm/W						
		2	70	15300lm	142 lm/W	16800lm	156 lm/W	15700lm	145 lm/W						
60%	108W	3	70	15300lm	142 lm/W	16800lm	156 lm/W	15700lm	145 lm/W						
60%	10000	4	70	15300lm	142 lm/W	16800lm	156 lm/W	15700lm	145 lm/W						
		5	70	15800lm	146 lm/W	17300lm	160 lm/W	16200lm	150 lm/W						
	400/ 72)	2	70	10500lm	146 lm/W	11500lm	160 lm/W	10800lm	150 lm/W						
40%		3	70	10500lm	146 lm/W	11500lm	160 lm/W	10800lm	150 lm/W						
40%	72W	4	70	10500lm	146 lm/W	11500lm	160 lm/W	10800lm	150 lm/W						
		5	70	10800lm	150 lm/W	11800lm	164 lm/W	11000lm	153 lm/W						



PERFORMANCE DATA

	300W													
SETTING	SYSTEM	DIST.TYPE	CRI	30	00K	400	00K	500	00K					
SETTING	WATTS	DIST.TTPE	DIST.TTE	DIST.TIFE	DIST.TYPE	DIST. I TPE	ם וווונוט	CRI	LUMENS	LPW	LUMENS	LPW	LUMENS	LPW
		2	70	41000lm	137 lm/W	45000lm	150 lm/W	42000lm	140 lm/W					
100%	300W	3	70	41000lm	137 lm/W	45000lm	150 lm/W	42000lm	140 lm/W					
100%	30000	4	70	41000lm	137 lm/W	45000lm	150 lm/W	42000lm	140 lm/W					
		5	70	42500lm	142 lm/W	46000lm	153 lm/W	43500lm	145 lm/W					
		2	70	33600lm	140 lm/W	37000lm	154 lm/W	34500lm	144 lm/W					
80%	240W	3	70	33600lm	140 lm/W	37000lm	154 lm/W	34500lm	144 lm/W					
80%	24000	4	70	33600lm	140 lm/W	37000lm	154 lm/W	34500lm	144 lm/W					
		5	70	34500lm	144 lm/W	38000lm	158 lm/W	35500lm	148 lm/W					
		2	70	26000lm	144 lm/W	28600lm	159 lm/W	26600lm	148 lm/W					
60%	180W	3	70	26000lm	144 lm/W	28600lm	159 lm/W	26600lm	148 lm/W					
60%	18000	4	70	26000lm	144 lm/W	28600lm	159 lm/W	26600lm	148 lm/W					
		5	70	26600lm	148 lm/W	29700lm	165 lm/W	27500lm	153 lm/W					
	1004	2	70	18000lm	150 lm/W	20000lm	167 lm/W	18500lm	154 lm/W					
40%		3	70	18000lm	150 lm/W	20000lm	167 lm/W	18500lm	154 lm/W					
40%	120W	4	70	18000lm	150 lm/W	20000lm	167 lm/W	18500lm	154 lm/W					
		5	70	18500lm	154 lm/W	20800lm	173 lm/W	19000lm	158 lm/W					

				40	ow		
SETTING	SYSTEM	DIST.TYPE	CDI	400	00K	5000K	
SETTING	WATTS	DIST.TTPE	CRI	LUMENS	LPW	LUMENS	LPW
		2	70	60500lm	151 lm/W	60000lm	150 lm/W
100%	400W	3	70	60500lm	151 lm/W	60000lm	150 lm/W
100%	40000	4	70	60500lm	151 lm/W	60000lm	150 lm/W
		5	70	61000lm	153 lm/W	60800lm	152 lm/W
		2	70	49000lm	153 lm/W	48600lm	152 lm/W
80%	320W	3	70	49000lm	153 lm/W	48600lm	152 lm/W
00%	32000	4	70	49000lm	153 lm/W	48600lm	152 lm/W
		5	70	50000lm	156 lm/W	49500lm	155 lm/W
		2	70	37600lm	157 lm/W	37200lm	155 lm/W
60%	240W	3	70	37600lm	157 lm/W	37200lm	155 lm/W
00 /6	24000	4	70	37600lm	157 lm/W	37200lm	155 lm/W
		5	70	38500lm	160 lm/W	37600lm	157 lm/W
		2	70	26000lm	163 lm/W	25600lm	160 lm/W
40%	160W	3	70	26000lm	163 lm/W	25600lm	160 lm/W
40%	16000	4	70	26000lm	163 lm/W	25600lm	160 lm/W
		5	70	26500lm	166 lm/W	26000lm	163 lm/W



BUG @5000K

SYSTEM WATTS	VOLTAGE	DIST.TYPE	В	U	G
		2	3	0	3
100W	120-277V/347-480V	3	3	0	3
10000	120-277 7/347-4607	4	3	0	2
		5	4	0	2
		2	3	0	3
140W	120-277V/347-480V	3	3	0	3
14000	120-277 7/347 - 400 7	4	3	0	3
		5	4	0	2
		2	4	0	3
180W	120-277V/347-480V	3	3	0	3
10000	120-277 7/347 - 460 7	4	3	0	3
		5	4	0	2
		2	5	0	4
300W	120-277V/347-480V	3	4	0	4
30000	120-277 7/347 - 480 7	4	4	0	4
		5	5	0	4
		2	5	0	4
400W	120-277V/347-480V	3	5	0	5
40000	120-2// 1/34/-4800	4	5	0	5
		5	5	0	4

ELECTRICAL DATA

Number Of Drivers	Driver Current (mA)	Nominal Power (W)	INPUT VOLTAGE (V)	CURRENT (Amps)
0.5	V.I.			
		100	120	0.83
	850	100	208	0.48
1		100	240	0.42
		100	277	0.36
	2520	100	347	0.29
	2320	100	480	0.21
		140	120	1.17
		140	208	0.67
1	1200	140	240	0.58
1	1200	140	277	0.51
		140	347	0.40
		140	480	0.29
		180	120	1.50
		180	208	0.87
_	0.40	180	240	0.75
1	960	180	277	0.65
		180	347	0.52
		180	480	0.38
		300	120	2.50
		300	208	1.44
_	4500	300	240	1.25
1	1500	300	277	1.08
		300	347	0.86
		300	480	0.63
		400	120	3.33
		400	208	1.92
	1440	400	240	1.67
1	1460	400	277	1.44
		400	347	1.15
		400	480	0.83



MOUNTING

- $\bullet \ \, \text{Standard versatile mounting arm accommodates multiple drilling patterns as well as square and round poles} \\$
- Optional for cast aluminum slipfitter mounting adapter

Mounting Options



Arm Mount (4" and 5" Square and Round poles) Standard versatile mounting arm is simple to install and can be used with existing poles for retrofit installations.



Slipfitter Mount
An optional cast aluminum mast arm
adapter secures fixture head to nominal
2-3/8"O.D. horizontal steel tenon arm.



Wall Mount
Wall Mount is easy to install for direct
wall mounting with 1/2' conduit wiring or
standard J-box mounting

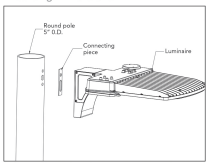


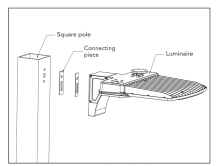
Yoke Mount
Die-cast aluminum trunnion is easily
adapted to many surfaces and allows
easy fixture aiming angles.

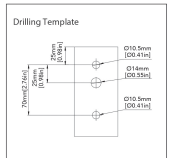


Adjustable Arm Mount Standard versatile mounting arm is simple to install and can be used with existing poles for retrofit installations.

Mounting Dimensions

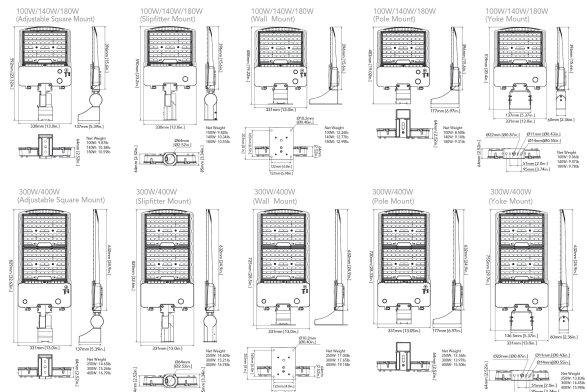






DIMENSIONS

unit: inch/mm

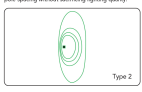




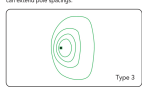
PHOTOMETRICS

Lumecon offers a complete set of optical systems to meet every site lighting requirement. These systems provide remarkable flexibility in precisely matching light distribution patterns to specific site requirements.

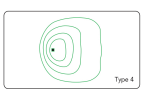
Type 2 optics are ideal for applications where there is a need to space the luminaires farther apart along a road or pathway. The light distribution pattern is optimized for elongated areas, allowing for greater pole spacing without sacrificing lighting quality.



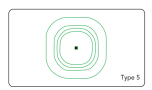
Type 3 optics produce an asymmetrical pattern that directs the majority of the light forward and equally on both sides of the luminaire. In a back-to-back configuration, it creates a rectangular pattern which can extend pole spacings.



Type 4 is suitable for applications where light is primarily required forward with minimal backlight. Typical installations include perimeter poles.



Type 5 optics produce a symmetrical square distribution pattern that distributes light equally on all sides of the luminaire. Type 5 luminaires is universal for most area lighting applications



EPA OF AREA LIGHT

ltem			*				
	1	2 @90°	2 @120°	2@180°	3 @90°	3 @120°	4 @90°
100W/140W/180W	0.3632	0.6849	0.8861	0.7264	1.0481	1.2078	1.0481
300W/400W	0.4758	0.8091	1.059	0.9516	1.2849	1.3923	1.2849



ADDITIONAL MOUNTING ACCESSORIES

POLE BRACKET • For mounting one fix	ture on an existing pole		
	Late on an existing pole		
60mm(7.238in) 183.4mm(7.228in)	4" Square Pole Mount with 2-3/8" O.D. Tenon No. M-45Q-SP-D Finish: Dark Bronze USE: For cuse with square, non-tapered steel and aluminum poles. Furnished with four S/16" hex head stainless-steel bolts. Vertical tenon measures 2-3/6" O.D., and is made of steel tubing. Fixtures mounted to this bracket can be adjusted both vertically and horizontally.	60mm(2 3/8in.) 222 5mm(8.7/6in.) 101.6mm(4.2in.)	4" Round Pole Mount with 2.3/8" O.D. Tenon NO. M-4SCR:SP-D Finish:Dark Bronze USE: For use with Round, non-tapered steel and aluminum poles. Furnished with three 3/8" hex head stainless-steel bolts. Vertical tenon measures 2.3/8" O.D., and is made of steel tubing: Fixtures mounted to this bracket can be adjusted both vertically and horizontally.
60mm(2 3/8in.) 183 Janna (2 228in.) 12/3/7/7/7/7	5" Square Pole Mount with 2-3/8" O.D. Tenon No. M-55G.SP-D Finish: Dark Bronze USE: For use with square, non-tapered steel and aluminum poles. Furnished with four 5/16* hav head stainless-steel bolts. Vertical tenon measures 2-3/8" O.D., and is made of steel tubing. Fixtures mounted to this bracket can be adjusted both vertically and horizontally.	60mm(2 3/8in.) 222 5mm(8.76in.) 131.86mm(5.19in.)	5" Round Pole Mount with 2-3/8" O.D. Tenon NO. M-SSQR.SP-D Finish-Dark Bronze USE: For use with Round, non-tappered steel and aluminum poles. Furnished with three 3/8" has head stainless-steel bolts. Vertical tenon measures 2-3/8" O.D., and is made of steel tubing. Fixtures mounted to this bracket can be adjusted both vertically and horizontally.
	Pole Bracket Accessories -Angle-Adjustment Adapter NO, M-SQA-ALDA Finish: Dark Bronze USE: Durable brackets are engineered to provide versatile mounting options. These arms are made from rugged die-cast aluminum. They allow optimal positioning of the light fixture to maximize the lighting effectiveness vertically and horizontally.	154.5±1mm(6.08 in.) (4) (4) (5) (6) (7) (8) (8) (9) (15)	Pole Bracket accessories-Tenon & Yoke Adaptor NO. M-SP-TR-D Finish: Dark Bronze USE: The 2-3/8" O'D Tenon Mount Adaptor for Yoke Fixtures is designed to mount light fixtures that are equipped with a yoke mount onto a 2-3/8" O'D tenon. It may be utilized with the Baseline Series of light fixtures.
	Horizontal Wall or Square or Round pole mount with 2-3/8" Tenon Bracket NO. M SQ/RSP-D Finish: Dark Bronze USE: This trenon bracket can be installed onto a wall, square pole, round pole. Provides wiring access and abuilt-in 2-3/8" O.D. tenon to mount a fixture with our adjustable slipfitter. Suggested 3/8" diameter bolts for mounting.		
WALL BRACKET • Attaches to any fl. • Provides wiring ac	at surface ccess	Mid-Pole tenon Bracket	
227.2mm(7.76 in.)	90" Wall Mount Bracket with 2-3/8" O.D. Tenon NO. M-VMM-SP-D Finish: Dark Bronze USE: The 90" wall mount bracket with 2-3/8" tenon attaches Baseline Series floodlight to almost any surface wall, roof, or wood pole. Provides wiring access and abulatin 2-3/8" O.D. tenon to mount a fixture with our adjustable alipfitter. Suggested 3/8" diameter bolts for mounting. Mounting holes are spaced 3-1/4" apart.	185mm(7,28n.) 180mm(7,28n.) 60mm(7,28n.) 180mm(7,28n.)	2-3/8" OD Horizontal Tenon Mid-Pole Bracket NO. M-SQ-SP-D Finish-Dark Bronze USE-2-3/8" OD Horizontal Tenon Mid-Pole Bracket is designed to mount light fisture that is equipped with a adjustable slipfitter onto a 2-3/8" OD horizontal tenon
Round External Mount Horizontal	Tenon · To mount 2/3/4 fixtures on a existing pole		
101.dam(dn.) 60 50m(2.5m.) 63.5mm(2.5m.)	Double 90' Horizontal Tenon Adaptor NO. M-R60-SP2-90-D Flinsh:Dank Bronze USE:The Bracket is designed to mount over 2-3/8" (60mm) O.D. vertical tenon. Two fixtures can be mounted to the Round External Mount Horizontal Tenon and adjusted horizontally	101.6mm(Un.) 102.6mm(Un.) 103.6mm(Un.) 103.6	Triple 120' Horizontal Tenon Adaptor NO. M-860-589-120-D Finish-Dark Bronze USE:The Bracket is designed to mount over 2-3/8' (60mm) O.D. vertical tenon. Three fixtures can be mounted to the Round External Mount Horizontal Tenon and adjusted horizontally
1901 January 201 J	Double 180' Horizontal Tenon Adaptor NO. M-R60-SP2-180-D Finish-Dark Bronze USE:The Bracket is designed to mount over 2-3/8" (60mm) O.D. vertical tenon. Two fixtures can be mounted to the Round External Mount Horizontal Tenon and adjusted horizontally	10 (A)	Quad 90' Horizontal Tenon Adaptor NO. M-R60-SP4-90-D Finish:Dark Bronze USE:The Bracket is designed to mount over 2-3/8" (60mm) O.D. vertical tenon. Four fixtures can be mounted to the Round External Mount Horizontal Tenon and adjusted horizontally
101 January 3 January 101 Janu	Triple 90' Horizontal Tenon Adaptor NO. M-R60-SP3-90-D Finish: Dank Bronze USE:The Bracket is designed to mount over 2-3/8" (60mm) O.D. vertical tenon. Three fixtures can be mounted to the Round External Mount Horizontal Tenon and adjusted horizontally		