

LDV05

Lowering Device





Catalog Number	
Notes	Туре

Construction

The lowering device shall consist of three main sub-assemblies; head frame, lowering ring and winch assembly. All material shall be of corrosive resistant nature including stainless steel, aluminum or galvanized steel unless otherwise specified. All fixtures utilized on the lowering device shall have passed an accelerated vibration test of at least 1G.

Head Frame: The head frame shall consist of one-piece welded assembly with hot dip galvanized finish after fabrication. All fasteners used for additional covers or other item shall be stainless steel. The head frame shall incorporate six hoist cable sheaves. The sheaves shall meet or exceed the requirements of the Wire Rope Technical Board. Wire rope cables that operate over the sheaves shall by 7 X 19 construction Ø3/16" or Ø1/4" aircraft cable, as specified, either zinc coated or stainless steel.

Top Latching: Three one-piece cast aluminum latch barrels shall be provided on the head frame assembly. Each latch barrel shall be designed to hold the entire weight of the ring and luminaires.

Ring Assembly: The ring shall be fabricated of #7-gauge steel with a hot dip galvanized finish. The assembly shall include the appropriate number of luminaires mounting arm brackets fabricated from 2IN pipe of sufficient strength to support the specified luminaire. The mounting arms shall be hot dip galvanized finished and shall bolt to the ring with stainless steel hardware.

Self-centering ring assembly: The centering system shall consist of roller contact, spring loaded, cast aluminum arms designed to protect the pole, luminaires, and lamps from damage during raising and lowering of the luminaire ring assembly. The centering system shall keep the ring concentric to the pole during the raising and lowering operation.

Transition Assembly: The transition assembly shall be designed to prevent misalignment of the three hoist cables. The wire rope cables shall be attached to the transition assembly with properly sized wire rope thimbles and factory swagged fittings. The attachment shall prevent the wire rope cable from untwisting under load.

Winch: The internal winch assembly shall have an ultimate strength of five (5) times the lifted load. The winch shall include a 30:1 worm gear reduction and an internal drag brake on the input shaft to prevent free spooling of the winch drum. The winch drum shall be factory pre-wound with minimum Ø1/4" zinc coated or stainless-steel high strength 7X19 construction aircraft cable. The internal winch assembly shall include a receiver bracket designed to accept the portable drive motor assembly. Provision shall be made to enable the drive motor assembly to be locked or pinned to the bracket during operation.

Branch Circuit Protection: The assembly shall include a circuit breaker sized for the correct voltage and phasing supplied for the luminaire. A pigtail cord and plug shall be supplied from the circuit breaker assembly. The cord and plug shall match the main power cord of the lowering device system.

Drive Motor: The drive motor assembly shall include a minimum 1hp heavy duty reversing type electric motor with a stalled torque at least twice that required to operate the lowering device. The motor shall drive the winch through a torque limiter coupling to limit the drive force on the hoist and winch cables. The torque limiter shall be factory pre-set. In addition, there shall be a backup shear pin designed to shear at a torque level between 50% and 100% over the torque limiter setting. The drive motor assembly shall have a 20 feet cord with drum switch for remote operation. The drive motor assembly shall be supplied with a step-down transformer to provide 120V to the motor. The drive motor shall be portable and shall interface with the winch assembly to operate the lowering device.

Buy American Act: This product is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT regulations. Please refer to www.acuitybrands.com/resources/buy-american for additional information.

Warranty

2-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application.



ORDERING INFORMATION

Example: LDV05 1C 06ARM HMLED4LUM P4 KPHASE 100 DS LR MISC

Prefix	Number of Circuitry	Quantity of Luminaires	Luminaire Series	Performance Package	
LDV05 A Top Latching, Centering Arm Unit	1C One Circuit 2C Two Circuit	O2ARM Two (2) Luminaires per pole O3ARM Three (3) Luminaires per pole O4ARM Four (4) Luminaires per pole O5ARM Five (5) Luminaires per pole O6ARM Six (6) Luminaires per pole O7ARM Seven (7) Luminaires per pole O8ARM Eight (8) Luminaires per pole O9ARM Nine (9) Luminaires per pole Ten (10) Luminaires per pole 12ARM Twelve (12) Luminaires per pole	ACP1LEDLUM AEL LED Floodlight (Yoke Mount Only) ACP2LEDLUM AEL LED Floodlight (Yoke Mount Only) MGLEDLUM Mongoose LED Roadway (Arm Mount Only) PLLEDLUM Large Predator Floodlight LED (Yoke Mount Only) PMLEDLUM Medium Predator Floodlight LED (Yoke Mount Only) HMLED3LUM Hight Mast LED 3 HMLED4LUM Hight Mast LED 4	P10 ACP1LED ACP2LED P20 ACP1LED ACP2LED P30 ACP1LED ACP2LED P40 ACP1LED ACP2LED P50 ACP1LED ACP2LED P5 ACP1LED ACP2LED P1 HMLED4 MGLED PLLED PMLED P2 HMLED4 MGLED PLLED PMLED P3 HMLED4 MGLED PLLED PMLED P4 HMLED4 MGLED PLLED PMLED P5 HMLED4 MGLED PLLED PMLED P6 HMLED4 MGLED PLLED PMLED P7 HMLED4 MGLED PLLED PMLED P7 HMLED4 MGLED PLLED PMLED P7 HMLED4 MGLED PLLED PMLED PK1 HMLED3 Only PK2 HMLED3 Only PK3 HMLED3 Only PK4 HMLED3 Only	

Voltage, P	Phasing and Frequency	Pole H	leight			Cabl	е Туре	Option	S
APHASE BPHASE CPHASE DPHASE EPHASE FPHASE GPHASE HPHASE JPHASE KPHASE	120V Single Phase 60HZ¹ 120V/208V 3 Phase 4 Wire 60HZ² 208V Single Phase 60HZ 208V 3 Phase 60HZ 240V Single Phase Line to Line 60HZ 240V Single Phase Line to Neutral 60HZ 277V Single Phase 60HZ 277V480V 3 Phase 4 Wire 60HZ Luminaires are 277V² 347/600V 3 Phase 4 Wire 60HZ² 480V Single Phase 60HZ	50 60 70 80 90 100 110 120 130 140	50 Feet ⁵ 60 Feet ⁵ 70 Feet ⁵ 80 Feet ⁵ 90 Feet ⁵ 110 Feet ⁵ 120 Feet ⁵ 130 Feet ⁵ 140 Feet ⁵	15M 20M 25M 30M 35M 40M 45M	15 Meters ⁵ 20 Meters ⁵ 25 Meters ⁵ 30 Meters ⁵ 35 Meters ⁵ 40 Meters ⁵ 45 Meters ⁵	AG BG CS DS	Galvanized Ø3/16" diameter Hoisting Cables and Galvanized Ø1/4" diameter Winch Cable Galvanized Ø3/16" diameter Hoisting Cables and Galvanized Ø5/16" diameter Winch Cable Stainless Steel Ø3/16" Diameter Hoisting Cables and Stainless Steel Ø1/4" Diameter Winch Cable Stainless Steel Ø3/16" Diameter Hoisting Cables and Stainless Steel Ø5/16" Diameter Hoisting Cables and Stainless Steel Ø5/16" Diameter Winch Cable	LACB LAJB PR LR 9249 MISC	Lightning Arrestor on Circuit Breaker Enclosure in Pole Base Lightning Arrestor on Ring Junction Box Photocontrol Receptacle on Ring Junction Box ^{3,4} Lightning Rod LD Leveling Block Assembly Mex

Options (co	ontinued)						
FAA1120	FAA Single Aircraft Warning Light 120V ³	FAA2120	FAA Double Aircraft Warning Light 120V³	FWC02	Fixed Wireway Cover on Ring for 2 Luminaires. Not available with FAA.	FWCFAA02	Fixed Wireway Cover on Ring for 2 Luminaires with FAA Option. 6
FAA1208	FAA Single Aircraft Warning Light 208V ³	FAA2208	FAA Double Aircraft Warning Light 208V ³	FWC03	Fixed Wireway Cover on Ring for 3 Luminaires. Not available with FAA.	FWCFAA03	Fixed Wireway Cover on Ring for 3 Luminaires with FAA Option. ⁶
FAA1240	FAA Single Aircraft Warning Light 240V ³	FAA2277	FAA Double Aircraft Warning Light 277V³	FWC04	Fixed Wireway Cover on Ring for 4 Luminaires. Not available with FAA.	FWCFAA04	Fixed Wireway Cover on Ring for 4 Luminaires with FAA Option. 6
FAA1277	FAA Single Aircraft Warning Light 227V ³	FAA2480	FAA Double Aircraft Warning Light 480V³	FWC05	Fixed Wireway Cover on Ring for 5 Luminaires. Not available with FAA.	FWCFAA06	Fixed Wireway Cover on Ring for 6 Luminaires with FAA Option. 6
FAA1480	FAA Single Aircraft Warning Light 480V ³	FAA2TR120	FAA Double Aircraft Warning Light with Transfer Relay 120V ³	FWC06	Fixed Wireway Cover on Ring for 6 Luminaires. Not available with FAA.	FWCFAA08	Fixed Wireway Cover on Ring for 8 Luminaires with FAA Option. ⁶
		FAA2TR208	FAA Double Aircraft Warning Light with Transfer Relay 208V ³	FWC07	Fixed Wireway Cover on Ring for 7 Luminaires. Not available with FAA.	FWCFAA09	Fixed Wireway Cover on Ring for 9 Luminaires with FAA Option. 6
		FAA2TR240	FAA Double Aircraft Warning Light with Transfer Relay 240V ³	FWC08	Fixed Wireway Cover on Ring for 8 Luminaires. Not available with FAA.	FWCFAA10	Fixed Wireway Cover on Ring for 10 Luminaires with FAA Option. 6
		FAA2TR277	FAA Double Aircraft Warning Light with Transfer Relay 277V ³	FWC09	Fixed Wireway Cover on Ring for 9 Luminaires. Not available with FAA.		
		FAA2TR480	FAA Double Aircraft Warning Light with Transfer Relay 480V³	FWC10	Fixed Wireway Cover on Ring for 10 Luminaires. Not available with FAA.		
				FWC12	Fixed Wireway Cover on Ring for 12 Luminaires. Not available with FAA.		

LDV05

Lowering Device



Notes

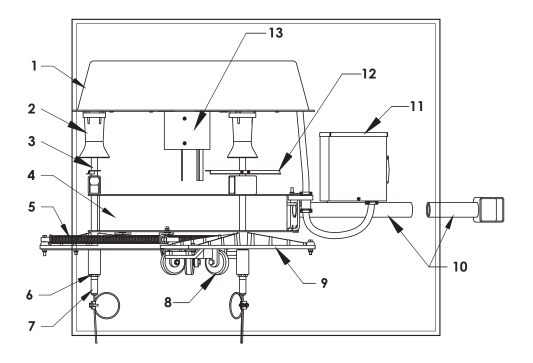
- Single Circuit. P4 LED available with to and including 10 luminaires per pole.
 Single Circuit. HMLED4 P4 LED available with up to and including 9 luminaires per pole.
 Single Circuit. HMLED4 P5 LED available with up to and including 8 luminaires per pole.
 Single Circuit. HMLED4 P6 LED available with up to and including 8 luminaires per pole.
 Single Circuit. HMLED4 P7 LED available with up to and including 8 luminaires per pole.
 Single Circuit. MGLED P7 LED available with up to and including 10 luminaires per pole.
 Single Circuit. PLLED P5 LED available with up to and including 10 luminaires per pole.
 Double Circuit. HMLED4 P6 LED available with up to and including 10 luminaires per poles.
 Double Circuit. HMLED4 P6 LED available with up to and including 10 luminaires per poles.
- 2 Not available with 2C double circuits.
- Customer can order only one FAA Aircraft Warning Light per Lowering Device.

 FAA Aircraft Warning Light operates on the lower system voltage entering the pole. Example If system voltage entering pole is 277/480V, then the FAA transformer operates off of 277V.

 FAA Aircraft Warning Light operation is ON and OFF with luminaires. When ordered with Photo Control Receptacle Option, warning light in wired through receptacle. For alternate operation, or separate circuit, contact PSG.
- 4 PR Photo Control Receptacle. Not available with JPHASE 347/600V. Single Circuit 1 all luminaires are controlled by photo control receptacle photocell and contactor. For double circuit 2, half of the luminaires are controlled by photo control receptacle photocell and contactor for an even number of luminaires. For an odd number of luminaires, one less than half luminaires are controlled. Photo Control Receptacle operates on the higher system voltage entering the pole. If system voltage is 277/480V, then the receptacle operates off of 480V. Photocell provided by customer operates on the higher system voltage entering the pole.
- 5 If customer has voltage drop specifications, contact PSG. Voltage drop on pole power cord due to the pole height is not calculated on standard lowering devices.
- 6 FWCFAA is not available with 05ARM, 07ARM, 12ARM.



TYPE 05 HEADFRAME AND RING ASSEMBLY



EPA = 5.62 SQUARE FEET WEIGHT = 250 POUNDS

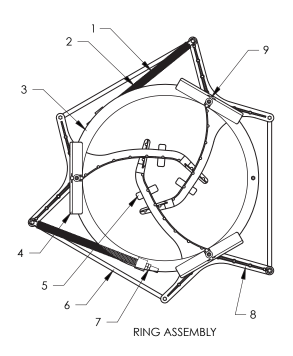
DIAMETER OF ASSEMBLY WITH LUMINAIRES VARIES FROM 8 TO 11 FEET

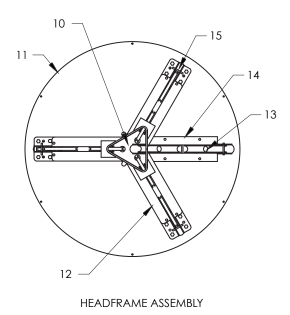
PARTS LIST:

- 1. SPUN COPPER FREE ALUMINUM COVER
- $2. \ \ CAST\ HIGH\ STRENGTH\ COPPER\ FREE\ ALUMINUM\ LATCH\ BARREL$
- 3. STAINLESS STEEL LATCH PIN
- 4. GALVANIZED STEEL LUMINAIRE RING
- 5. STAINLESS STEEL CENTERING SPRING
- 6. STEEL ADJUSTMENT NUT
- 7. STRANVISE WIRE ROPE GRIP
- 8. NON-MARKING GUIDE ARM ROLLER
- 9. CAST ALUMINUM IRIS GUIDE ARM
- 10. GALVANIZED LUMINAIRE MOUNTING ARMS, LUMINAIRE TYPE DEPENDENT
- 11. JUNCTION BOX
- 12. REFLECTING LATCH INDICATOR
- 13. GALVANIZED HEADFRAME, SLIPFITS A 4.63 TO 4.75 O.D. POLE TOP OR TENON



TYPE 05 HEADFRAME AND RING ASSEMBLY



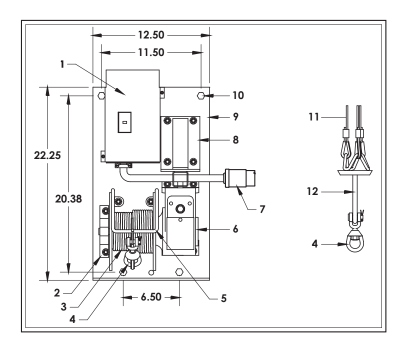


PARTS LIST:

- 1. STAINLESS STEEL CENTERING COMPRESSION SPRING
- 2. SOLID ALUMINUM GUIDE ROD
- 3. GALVANIZED STEEL LUMINAIRE RING
- 4. REFLECTING LATCH INDICATOR
- 5. NON-MARKING GUIDE ARM ROLLER
- 6. ALUMINUM GUIDE ARM CONNECTING BRACKET
- 7. GUIDE ARM ADJUSTMENT NUT
- 8. CAST ALUMINUM IRIS GUIDE ARM
- 9. STAINLESS STEEL LATCH PIN
- 10. STEEL CABLE / CORD SEPARATOR WELDED IN SLIPFITTER
- 11. STEEL HEADFRAME PLATE
- 12. STEEL HOIST CABLE BRACKET
- 13. ACETAL RESIN CORD ROLLERS
- 14. STEEL POWER CORD ROLLER BRACKET
- 15. STEEL HOIST CABLE SHEAVE



TYPE 05 WINCH PLATE ASSEMBLY

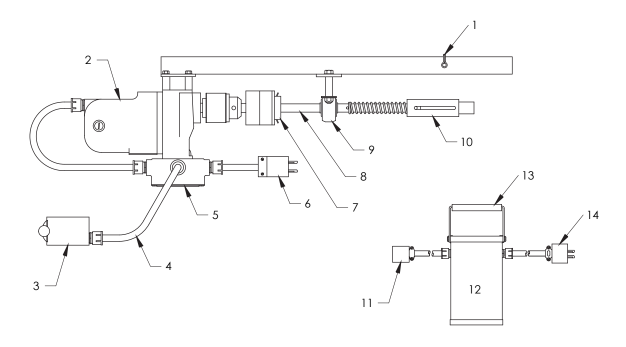


PARTS LIST:

- 1. CIRCUIT BREAKER OR BREAKERS AND ENCLOSURE
- 2. WINCH OUTBOARD SUPPORT
- 3. Ø1/4" OR Ø5/16" DIAMETER WINCH CABLE, GALVANIZED OR STAINLESS-STEEL LENGTH EQUALS POLE HEIGHT PLUS 6 FEET
- 4. FORGED STEEL SWIVEL, 11,000 POUND ULTIMATE STRENGTH
- 5. WINCH CABLE GUARD
- 6. WINCH, 30: 1 GEAR RATIO WITH INTERNAL DRAG BRAKE
- 7. POWER SUPPLY CORD AND CONNECTOR
- 8. STEEL POWER UNIT MOUNTING BRACKET
- 9. STEEL WINCH PLATE
- 10. 1/2-13 MOUNTING BOLT
- 11. Ø3/16" DIAMETER HOIST CABLES, GALVANIZED OR STAINLESS STEEL
- 12. STEEL CLEVIS TRANSITION ASSEMBLY



TYPE 05 PORTABLE DRIVE MOTOR



PARTS LIST:

- 1. HITCH PIN
- 2. 3/4" REVERSIBLE ELECTRIC MOTOR, 120 VOLTS, 11.5 AMP, 350 RPM
- 3. REVERSING DRUM SWITCH
- 4. CONTROL CORD, 20 FOOT LENGTH
- 5. WIRING HOUSING
- 6. PLUG TO MATE TO CONNECTOR IN POLE BASE OR TRANSFORMER SECONDARY
- 7. TORQUE LIMITER COUPLING
- 8. 3/4" STEEL SHAFT
- 9. PILLOWBLOCK
- 10. 5/8" HEX SOCKET CRANK SHAFT COUPLING
- 11. CONNECTOR TO MOTOR FROM 120V TRANSFORMER SECONDARY
- 12. STEPDOWN TRANSFORMER, 120V SECONDARY, 1.5 KVA FOR 240V, 277V AND 480V, 2.0 KVA FOR 208V
- 13. 1/2" CARRY HANDLE
- 14. PLUG TO CONNECTOR IN POLE BASE FROM TRANSFORMER PRIMARY

LDM Potable Drill Motor ORDERING INFORMATION

ORDERING INFORMATION		Example: LDM 1C KPHASE 30A MISC	
D. C.	N 1 CC: 11	W.b. ol · Le	
Prefix	Number of Circuitry	Voltage, Phasing and Frequency	Amperage
LDM Portable Drive Motor	1C One Circuit	APHASE 120V Single Phase 60HZ	30A 30 amps
	2C Two Circuit	BPHASE 120V/208V 3 Phase 4Wire 60HZ	50A 50 amps
		CPHASE 208V Single Phase 60HZ	100A 100 amps
		DPHASE 208V 3 Phase 60HZ	MISC Mex
		EPHASE 240V Single Phase Line to Line 60HZ	
		FPHASE 240V Single Phase Line to Neutral 60HZ	
		GPHASE 277V Single Phase 60HZ	
		HPHASE 277/480V 3 Phase 4 Wire 60HZ	
		JPHASE 347/600V 3 Phase 4 Wire 60HZ	
		KPHASE 480V Single Phase 60HZ	
		LPHASE 480V 3 Phase 60HZ	

Note: Drive Motor (LDM) operate on the higher system voltage entering the pole. Example: If system voltage entering the pole is 277/480V, then the Drive Motor's transformer operates off of 480V.pole. If system voltage is 277/480V.