



Type(s)
Project
Date
Notes

#### GENERAL INFORMATION

The compact Pro One-Cell Micro luminaire is a single-cell solution that is ideally suited for recessed installations in areas that require short-throw illumination. With a high grade, painted metal construction, the Pro One-Cell Micro delivers the quality performance of the larger multi-cell versions, in a much smaller form factor.

The Pro One-Cell Micro luminaire requires a direct connection to the D2 Driver (see separate datasheet). In conjunction with the driver unit, up to two luminaires can be independently dimmed using the wired DMX/RDM connection.

ArcSystem has been specifically developed for auditorium lighting applications where high-quality, extremely accurate and smooth dimming is required. The use of onboard device management in the driver allows all fixtures to be addressed remotely, ensuring fast and simple installation.

#### GENERAL INFORMATION

#### **APPLICATIONS**

- Auditoriums
- Work lights
- Lobbies
- · Houses of worship
- Retail
- Museums
- Studios

#### **PRODUCT FEATURES**

- DMX/RDM
- Stepless smooth dimming to blackout
- Convection cooled
- Fan-free, silent operation
- Multiple color-temperature and fixture color options

### ORDERING INFORMATION

### **ArcSystem Pro One-Cell Micro**

MODEL	COLOR TEMP	BEAM ANGLE	FIXTURE COLOR	MOUNTING
ARCP1M	2 - 2700 K 3 - 3000 K 35 - 3500 K 4 - 4000 K	<b>19</b> - 19° <b>24</b> - 24° <b>37</b> - 37° <b>60</b> - 60°	W - White B - Black C - Custom	A - Recess Adjust Y - Surface Yoke

To complete the form, simply select an option at the bottom of each column to populate the last row with your desired part number.

Color Options: Fixtures ship standard in black or white. For additional colors, please contact ETC.



1

### PRODUCT SPECIFICATIONS (PRO ONE-CELL MICRO)

### Source

LED details	Lumiled Luxeon® 1202 CoB
Max field lumens	581 (3000 K 37°)
Max total lumens	632 (3000 K 37°)
Lumens per watt	52
L70 rating (hours to 70% output)	50,000 hours

### Color

Colors used	Fixed white
Color temperature range	2700 K, 3000 K, 3500 K, 4000 K
Fade to warm	N/A

### Optical

Beam angle range	19, 24, 37, 60
CRI	>90
TM-30-18 data	Refer to ArcSystem photometry guide
Photometry data	See below or refer to ArcSystem photometry guide

### Control (via separate driver)

Input method	DMX-512 via RJ45 connector
Protocols	DMX, RDM
Modes (footprint)	1-channel
RDM configuration	Yes
UI type	No UI, Configuration via RDM
Local control	No

### **Electrical**

Voltage range	48V DC (requires separate D2 driver to operate)
Input method	4-position (2-pole) Molex® connector with hard-wired 90 cm (36 in) power cord
Inrush (Driver and two fixtures)	D2 Driver: 20 A at 120 VAC
Wattage (typical / standby)	12 W/<1 W
Current draw (via driver)	0.1 A at 120 VAC

### **Thermal**

Ambient operating temp	0°-40°C (32°-104°F)
Fan (controllable)	N/A (convection cooled)
BTUs/hour	41

### **Physical**

•	
Materials	Die-cast aluminum and cold-rolled steel
Color options	Black, white or custom color
Mounting options	Recessed spring clips (for 3-24mm thick ceilings) or yoke
IP rating	IP-20 (dry locations only)
Weight (adj / yoke)	0.28 kg (0.61 lb)/0.22 kg (0.49 lb)
Notes	See accessories list for power cable options

### Warranty

Full fixture	5 years
LED array	10 years

### **Regulatory and Compliance**

Approved regulatory standards	Standard version cETLus Listed Conforms to ANSI/UL STD.2108 Certified to CSA STD. C22.2 No: 250 CE Compliant EAC Compliant UKCA Compliant
	Recessed fixtures additionally conform to ANSI/ UL STD. 2043

### ACCESSORIES

### **Extension Cables**

PART NUMBER	DESCRIPTION
ARCDAHBC1	1 m Extension Cable
ARCDAHBC2	2 m Extension Cable
ARCDAHBC3	3 m Extension Cable
ARCDAHBC5	5 m Extension Cable
ARCDAHBC10	10 m Extension Cable

Extension cables to be used between the ARCD2D driver and the Pro One-Cell Micro luminaire.

### **ARCSYSTEM GOOF RING**

The ArcSystem Goof Ring allows any ArcSystem recessed luminaire to be securely installed in a location where the installation hole is larger than the standard prescribed hole size. This easy-to-install device improves usability of ArcSystem Pro luminaires fitting into a range of different hole sizes for each luminaire type.

MODEL	DESCRIPTION
ARCP-GR-1CM-4.5	Goof Ring, Pro One Cell Micro, 4.55 Inch (11.4 cm)
ARCP-GR-1CM-5	Goof Ring, Pro One Cell Micro, 5 Inch (12.7 cm)
ARCP-GR-1CM-6.5	Goof Ring, Pro One Cell Micro, 5.5-6.5 Inch (14-16.5 cm)
Note: -B for Black, -W for White, or -P for Primed Grey required on ArcSystem Goof Rings  Please review the ArcSystem Goof Ring datasheet for more information	

#### D2 DRIVERS



ArcSystem Pro One-Cell Micro luminaires require an external ArcSystem D2 driver to operate. See separate datasheet or visit etcconnect.com/ <u>ArcSystem</u> for additional information.

### **PHOTOMETRY**

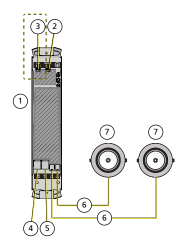
### **Lumen Table**

COLOR TEMP	BEAM ANGLE	FIELD ANGLE	FIELD LUMENS	TOTAL LUMENS	MAX CANDELA
3000 K	19°	19°	518	626	5,125
3000 K	24°	19°	583	675	2,864
3000 K	37°	19°	595	668	2,092
3000 K	60°	19°	672	711	1,057

IES light files are available on request for all beam angles of ArcSystem.

Full photometry information available in the ArcSystem Photometry and Color Info Guide.

### D2 DRIVER WIRING DIAGRAM



	Description	Notes
1	ArcSystem Pro D2 Driver	ARCPD2DRDMM ARCPED2DRDMM (Emergency)
2	Maintained input power	0.5–10 mm² (22–6 AWG) line/neutral 2.5–10 mm² (6–14 AWG) ground 100–277 VAC, 50/60 Hz ARCPD2D: normal branch circuit ARCPED2D: normal/emergency branch circuit from UL1008 automatic transfer switch (ATS) by others
3	Sense input power (emergency models only)	0.5–10 mm² (22–6 AWG) line/neutral 2.5–10 mm² (6–14 AWG) ground 100–277 VAC, 50/60 Hz, normal branch circuit (ARCPED2DRDMM only)
4	DMX input from external DMX source	RJ45 connector, Cat5e (or equivalent) 0.2 mm <sup>2</sup> (24 AWG) or larger conductors terminated to T568B standard
5	DMX thru to another ArcSystem Pro Driver or other device	RJ45 connector, Cat5e (or equivalent) 0.2 mm <sup>2</sup> (24 AWG) or larger conductors terminated to T568B standard
6	Luminaire cable	18 AWG with Molex Mini-Fit connector, provided attached to luminaire. Extension cables are available (see page 3).
7	ArcSystem Pro One-Cell Micro luminaire ARCP1M	
Not	e: The illustration is not drawn to scale.	

### PHYSICAL

### **Pro One-Cell Micro Dimensions**

MODEL	HEIGHT		WIDTH		DEPTH	
	in	mm	in	mm	in	mm
Adjustable <sup>†</sup>	3.27	83	3.54	90	3.54	90
Yoke <sup>‡</sup>	3.82	97	3.04	77	1.97	50

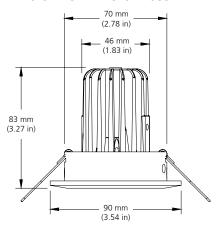
<sup>†</sup>Recommend hole cut-out: 3.11 in/79 mm

### **Pro One-Cell Micro Weights**

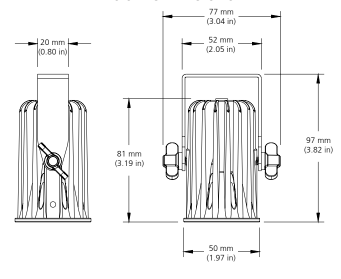
MODEL	WEIGHT <sup>†</sup>		SHIPPING WEIGHT		
	lb	kg	lb	kg	
Adjustable	0.61	0.28	0.67	0.30	
Yoke	0.49	0.22	0.55	0.25	

<sup>†</sup>Does not include mounting hardware

### PRO ONE-CELL MICRO ADJUSTABLE



### PRO ONE-CELL MICRO YOKE





<sup>&</sup>lt;sup>‡</sup>Yoke-mount dimensions include yoke and locking screws