Integrator Recessed Downlight

4" Round

Project:	Туре:
Product Code:	Date:

V103022



ENGINEERED FOR CUSTOM INTEGRATORS

HIGH PERFORMANCE Produces up to 1250 lumens of 93+ CRI lighting for natural, true-to-life colors without sacrificing stellar efficiency

PRECISE CONTROL Field-changeable light distribution ranging from 15° to 90°+

DIM TO DARK Smooth, flicker-free dimmina down to 1% with centralized or local control

FAST INSTALL Integrated driver, plug-and-play connection, and Twist & Lock Trims

MODULAR DESIGN Flexibility during and after installation with interchangeable modules, optics and trims

OPTICAL

Module

Fixed, Adjustable

Delivered Lumens (Power)

750 lm (9.5W), 1000 lm (12.5W), 1250 lm (14.3W)

Color Quality

93+ CRI, 2-step SDCM

Color Temperature

2700K

3000K



3500K

4000K

Warm Dim (3000-1800K)

Beam Spread

Narrow Spot (15°)



General (90°+)

Spot (25°)

Linear

Flood (40°)

Soft Focus

Wide Flood (60°)

TRIMS

Aperture

PHYSICAL

Application

Shape

Round

Ceiling Thickness

5/8" up to 11/4" (Remodel)

New Construction, Remodel

½" up to 1¾" (New Construction)

Aperture

4"

4"

Shape

Round, Square Conversion

Style

Beveled, Hyperbolic, Pinhole, Beveled Pinhole, Wall Wash, Decorative, Flangeless, Dead Front

Finish

White, Black, Bronze, Clear Diffused, Warm Diffused, Custom

ELECTRICAL & CONTROLS

Input Voltage

120/277V

1% Dimming

TRIAC/ELV

RATINGS

Housing



IC (Insulation Contact) Rated



ASTM E283 Certified Air Tight



Code compliant for use in fire-rated assemblies up to a maximum of 2-hours



STC/IIC Sound Rated



Chicago Plenum

Module and Trim



 UL Listed for Wet Location (Fixed Module with Flanged Trim only)



















4" Round

PRODUCT BUILDER

M SERIES HOUSING

PROI	DUCT CODE	APPL	LICATION	SHA	PE	RAT	ING
M4	4" Housing	NC	New Construction	R	Round	S	Standard
		СР	Chicago Plenum ¹			F	Fire Rated
		LT	Low Profile, TRIAC/ELV (3" Plenum)				
		RM	Remodel				
		СС	Concrete Construction				

DID MODULE

PRODUCT	CODE	LUM	MENS	CF	RI	ССТ		BEAN	// SPREAD	FINISH		DIN	MMING
DID2M	Fixed	07	750 lm	9	93+ CRI	27	2700K	GA	General Ambient (90°+) ²	[Blank]	Black	Т	TRIAC/ELV
DID4M	Adjustable	10	1000 lm			30	3000K	NS	Narrow Spot (15°) 4	W	White 5		
		12	1250 lm ²			35	3500K	SP	Spot (25°)				
						40	4000K	FL	Flood (40°)				
						3W	Warm Dim ³	WF	Wide Flood (60°) ²				
								LS	Linear Spread				
								SF	Soft Focus				

M SERIES TRIM

PROD	UCT CODE	SHA	SHAPE STYLE		LE	FINIS	н	OPTION	
M4T	4" Trim	R	Round	S	Beveled	WH	White	[Blank]	None
				Н	Hyperbolic ⁶	вк	Black	DOF	Decorative: Open, Frosted ^{2,7,8,9,10}
				Р	Pinhole 6,7	BZ	Bronze	DCF	Decorative: Closed, Frosted ^{2,7,8,9,10}
				В	Beveled Pinhole 6,7	CW	Clear Diffused, White Flanged	DCC	Decorative: Closed, Clear, Frosted Side ^{2,7,8,9,10}
				W	Wall Wash 2,7,10	ww	Warm Diffused, White Flanged	DCCF	Decorative: Closed, Clear, Frosted Inside ^{2,7,8,9,10}
				С	Square Conversion 2,8	СС	Custom Color	FL	Flangeless 6,11
								DF	Dead Front 2,8,9,12

M4XRMUD Flangeless Mud Plate (Required for flangeless drywall application)

- ¹ Only available in Standard rating
- ² Only available in Fixed module
- ³ Only available in 1000 lm
- ⁴ Not available in Warm Dim CCT
- ⁵ Only available for Adjustable module
- ⁶ Only available in White, Black, Bronze or Custom Color finish
- ⁷ Only available for 750 lm or 1000 lm
- 8 Only available in White or Custom Color finish

- ⁹ Only available in Beveled style
- $^{\rm 10}$ Only available for General Ambient beam spread
- ¹¹ Not available for Square Conversion
- 12 Only available in 750 lm





4" Round

PRODUCT BUILDER

OPTICS ACCESSORIES

PRODUCT COL	DE
DID2X-GA	Fixed Conversion Kit: DRD2 Module to General Ambient (90°+)
DID2X-NS	Fixed Narrow Spot (15°)
DID2X-SP	Fixed Spot (25°)
DID2X-FL	Fixed Flood (40°)
DID2X-WF	Fixed Wide Flood (60°)
DID2X-LS	Fixed Linear Spread (40° x 20°)
DID2X-SF	Fixed Soft Focus
DID2X-OP	Fixed Optics Kit: Narrow Spot (15°), Spot (25°), Flood (40°), Wide Flood (60°), Linear Spread (40° x 20°), Soft Focus
DID4X-NS	Adjustable Narrow Spot (15°)
DID4X-SP	Adjustable Spot (25°)
DID4X-FL	Adjustable Flood (40°)
DID4X-LS	Adjustable Linear Spread (60° x 30°)
DID4X-SF	Adjustable Soft Focus
DID4X-OP	Adjustable Optics Kit: Narrow Spot (15°), Spot (25°), Flood (40°), Linear Spread (60° x 30°), Soft Focus

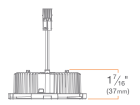


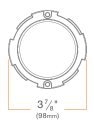


4" Round

MODULE







DID2

Fixed Downlight

DID₂M

SUMMARY

LED CHIP: Cree

DELIVERED MODULE LUMENS: 750 lm (9.5W), 1000 lm (12.5W), 1250 lm

(14.3W)

EFFICACY: 79 lm/W, 80 lm/W, 87 lm/W
COLOR QUALITY: 93+ CRI, 2-step SDCM

CCT: 2700K, 3000K, 3500K, 4000K

BEAM SPREAD: General Ambient (90°+), Narrow Spot (15°), Spot (25°), Flood (40°), Wide Flood (60°), Linear Spread (40° x 20°), Soft Focus

CONNECTOR: PowerPlug® Luminaire Disconnect Model 182

INPUT VOLTAGE: 120/277V, 50/60Hz

DIMMING: Down to less than 1% for TRIAC/ELV at 120V **MAX INPUT CURRENT (120V):** 0.090 amps, 0.107 amps **MAX INPUT CURRENT (277V):** 0.042 amps, 0.050 amps

POWER FACTOR: Greater than 0.9

TOTAL HARMONIC DISTORTION: Less than 20%

AMBIENT OPERATING TEMPERATURE: -20°C to 40°C

PHOTOMETRIC TESTING: Tested in accordance to IESNA LM-79-2008

LISTINGS: ENERGY STAR® qualified*, California Title 24 2019 JA8 compliant, UL Listed for Wet Location (with flanged trims only), UL

Certifi d US·CA, Declare

LIFETIME: 50,000 hours at 70% lumen maintenance

WARRANTY: 10 year limited warranty

WARM DIM OPTION

LED: Bridgelux LED, **DELIVERED MODULE LUMENS:** 1000 lm (12.0W),

EFFICACY: 83 lm/W, CCT RANGE: 3000K - 1800K, MAX INPUT

CURRENT (120V): 0.11 amps, **MAX INPUT CURRENT (277V):** 0.047 amps

^{*}Refer to ENERGY STAR Certified light fixtures database





4" Round

MODULE







DID4

Adjustable Downlight

DID4M

SUMMARY

ADJUSTMENT: 360° directional aim, 45° tilt SLOPE CEILING COMPATIBILITY: up to 45° tilt

LED CHIP: Cree

DELIVERED MODULE LUMENS: 750 lm (9.7W), 1000 lm (12.0W)

EFFICACY: 82 lm/W

COLOR QUALITY: 93+ CRI, 2-step SDCM

CCT: 2700K, 3000K, 3500K, 4000K

BEAM SPREAD: Narrow Spot (15°), Spot (25°), Flood (40°), Linear Spread

(60° x 30°), Soft Focus

CONNECTOR: PowerPlug® Luminaire Disconnect Model 182

INPUT VOLTAGE: 120/277V, 50/60Hz

DIMMING: Down to less than 1% for TRIAC/ELV at 120V **MAX INPUT CURRENT (120V):** 0.090 amps, 0.107 amps **MAX INPUT CURRENT (277V):** 0.042 amps, 0.050 amps

POWER FACTOR: Greater than 0.9

TOTAL HARMONIC DISTORTION: Less than 20%

AMBIENT OPERATING TEMPERATURE: -20°C to 40°C

PHOTOMETRIC TESTING: Tested in accordance to IESNA LM-79-2008

LISTINGS: ENERGY STAR® qualified*, California Title 24 2019 JA8 compliant, UL Listed for Damp Location, UL Certified US·CA, Declare

LIFETIME: 50,000 hours at 70% lumen maintenance

WARRANTY: 10 year limited warranty

WARM DIM OPTION

LED: Bridgelux LED, **DELIVERED MODULE LUMENS):** 1000 lm (12.0W), **EFFICACY:** 83 lm/W, **CCT RANGE:** 3000K - 1800K, **MAX INPUT**

CURRENT (120V): 0.11 amps, MAX INPUT CURRENT (277V): 0.047 amps

^{*}Refer to ENERGY STAR Certified light fixtures database





4" Round

HOUSING



M Series

New Construction

SUMMARY

JUNCTION BOX: Equipped with 10 knockouts: two $\frac{1}{2}$ " and two $\frac{3}{4}$ " trade size knockouts on top, two $\frac{1}{2}$ " trade size knockouts on side, four romex knockouts on top. Approved for 8 (four in, four out) #12 AWG 70°C.

MOUNTING: Pre-installed mounting brackets allow vertical adjustment of bar hangers up to 1 ½".

CEILING: 1/2" up to 1 3/4"

CUTOUT: 4" (102mm) round opening

LISTINGS: Metallic outlet box certified UL514A, code compliant for use in appropriate fire-rated assemblies for up to 2-hours (Fire Rated only), STC/IIC Sound Rated, ASTM E283 certified Air Tight, IC (Insulation Contact) rated

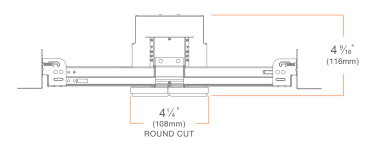
WARRANTY: 5 year limited warranty

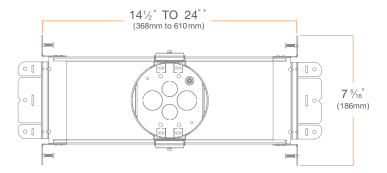


Integrator Recessed Downlight
4" Round

New Construction

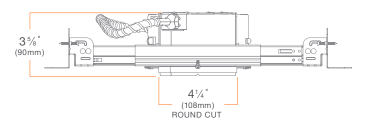
M4NCRS (Standard)
M4NCRF (Fire Rated)
M4CPRS (Chicago Plenum)

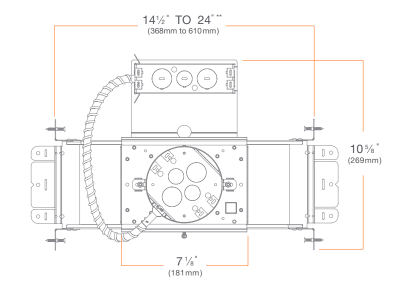




Low-Profile

M4LTRS (Standard)
M4LTRF (Fire Rated)





^{*}Can be field cut to minimum 6" (152mm)

^{**} Can be field cut to minimum 9" (229mm)

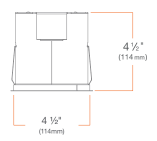


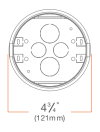


4" Round

HOUSING







M Series

Remodel

M4RMRS (Standard) M4RMRF (Fire Rated)

SUMMARY

JUNCTION BOX: Equipped with 8 knockouts: two $\frac{1}{2}$ " and two $\frac{3}{4}$ " trade size knockouts on top, four romex knockouts on top. Approved for 8 (four in, four out) #12 AWG 70°C.

MOUNTING: Pre-installed mounting spring clips

CEILING: 5/8" up to 1 1/4"

CUTOUT: 4 1/2" (114mm) round opening

LISTINGS: Metallic outlet box certified UL514A, code compliant for use in appropriate fire-rated assemblies for up to 2-hours (Fire Rated only), STC/IIC Sound Rated, ASTM E283 certified Air Tight, IC (Insulation Contact) rated

WARRANTY: 5 year limited warranty

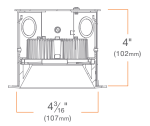


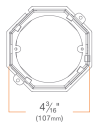


4" Round

HOUSING







M Series

Concrete Construction

M4CC

SUMMARY

JUNCTION BOX: Equipped with (4) trade size concentric knockouts ($\frac{3}{4}$ " + $\frac{1}{2}$ ") to allow straight conduit runs. Approved for 8 (four in, four out) #12 AWG 90°C.

MOUNTING: (2) external tabs for wood, steel or concrete mounting

COVER: Removable top cover for easy access to electrical wiring work prior to concrete pour

APPLICATION: Poured deck (fl or) high-rise new construction

LISTINGS: Metallic outlet box certified UL514A, concrete tight, code compliant for use in appropriate fire-rated assemblies for up to 2-hours, STC/IIC Sound Rated, ASTM E283 certified Air Tight

WARRANTY: 5 year limited warranty





4" Round

TRIMS



M Series

4" Round Trims
M4TR

SUMMARY

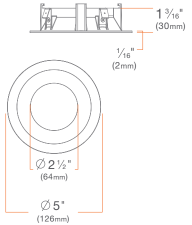
CONSTRUCTION: Die-cast aluminum

INSTALLATION: Twist & Lock

Beveled Trim

M4TRSWH

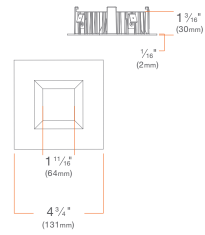




Square Conversion Trim

M4TRCWH

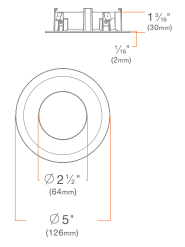




Hyperbolic Trim

M4TRHWH

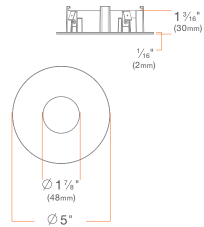




Pinhole Trim

M4TRPWH







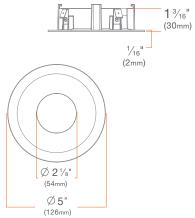
Integrator Recessed Downlight

4" Round

Beveled Pinhole Trim

M4TRBWH

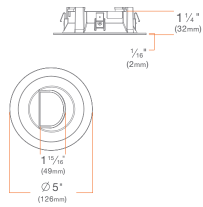




Wall Wash Trim

M4TRWWH



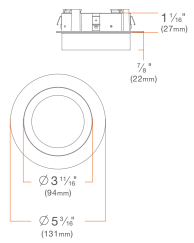


Decorative Closed Trim

Frosted: M4TRSWHDCF

Clear, Frosted Inside: M4TRSWHDCC
Clear, Frosted Sides: M4TRSWHDCCF

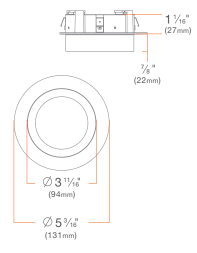




Decorative Open Trim

Frosted: M4TRSWHDOF







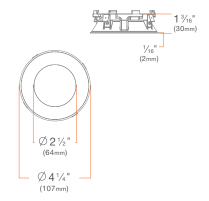
Integrator Recessed Downlight

4" Round

Beveled Flangeless Trim Insert

M4TRSWHFL

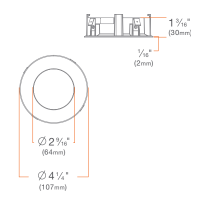




Hyperbolic Flangeless Trim Insert

M4TRHWHFL

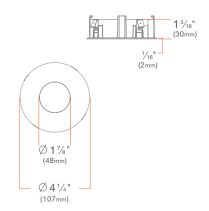




Pinhole Flangeless Trim Insert

M4TRPWHFL

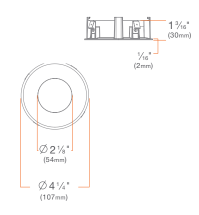




Beveled Pinhole Flangeless Trim Insert

M4TRBWHFL

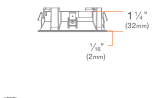


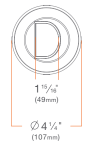


Wall Wash Flangeless Trim Insert

M4TRWWHFL



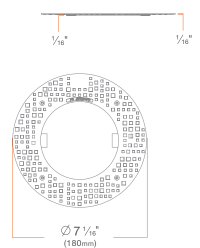




Flangeless Mud Plate

M4XRMUD

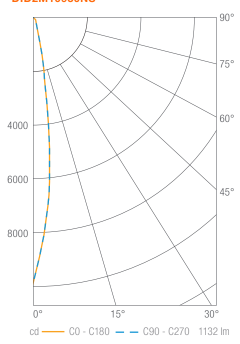






DID2 1000 lm, 3000K, Narrow Spot

DID2M10930NS



Luminous Intensity

Luiiiiiious	o interiore
Gamma	C 0°
0°	9823
5°	6600
10°	2335
15°	734
20°	357
25°	244
30°	195
35°	159
40°	116
45°	85
50°	61
55°	42
60°	28
65°	16
70°	7
75°	4
80°	2
85°	1
90°	0

Values in candela

Zonal Lumen Summary

Zone	Lumens	Luminaire %
0-30	906	80
0-40	1004	89
0-60	1110	98
0-90	1131	100
0-180	1132	100

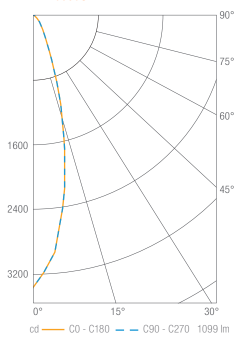
Illuminance Chart

Distance from LED	Foot Candles	Diameter
3'	1091	0.7'
6'	273	1.5'
9'	121	2.2'
12'	68	2.9'

Beam Angle: 14°

DID2 1000 lm, 3000K, Spot

DID2M10930SP



Luminous Intensity

Gamma	C 0°			
0°	3366			
5°	2967			
10°	2203			
15°	1391			
20°	775			
25°	419			
30°	248			
35°	167			
40°	119			
45°	87			
50°	62			
55°	43			
60°	26			
65°	15			
70°	7			
75°	4			
80°	2			
85°	1			
90°	0			

Values in candela

Zonal Lumen Summary

Zone	Lumens	Luminaire %
0-30	862	78
0-40	971	88
0-60	1078	98
0-90	1098	100
0-180	1099	100

Illuminance Chart

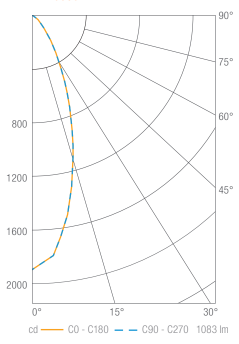
Distance from LED	Foot Candles	Diameter
3'	374	1.4'
6'	93	2.8'
9'	42	4.2'
12'	23	5.6'

Beam Angle: 26°



DID2 1000 lm, 3000K, Flood

DID2M10930FL



Luminous Intensity

	o interiore		
Gamma	C O°		
0°	1890		
5°	1792		
10°	1503		
15°	1161		
20°	849		
25°	589		
30°	391		
35⁰	256		
40°	162		
45°	107		
50°	74		
55°	51		
60°	30		
65°	18		
70°	8		
75°	5		
80°	3		
85°	1		
90°	0		

Values in candela

Zonal Lumen Summary

Zone	Lumens	Luminaire %
0-30	760	70
0-40	925	85
0-60	1058	98
0-90	1081	100
0-180	1083	100

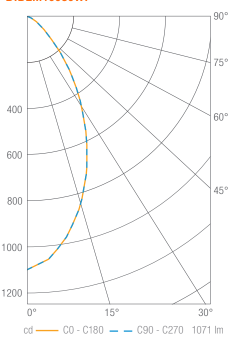
Illuminance Chart

Distance from LED	Foot Candles	Diameter
3'	210	2.0'
6'	52	4.0'
9'	23	6.0'
12'	13	8.0'

Beam Angle: 37°

DID2 1000 lm, 3000K, Wide Flood

DID2M10930WF



Luminous Intensity

Gamma	C 0°
0°	1100
5°	1058
10°	973
15°	866
20°	743
25°	609
30°	478
35°	361
40°	252
45°	161
50°	102
55°	68
60°	41
65°	24
70°	11
75°	6
80°	4
85°	2
90°	0

Values in candela

Zonal Lumen Summary

Zone	Lumens	Luminaire %
0-30	620	58
0-40	845	79
0-60	1037	97
0-90	1069	100
0-180	1071	100

Illuminance Chart

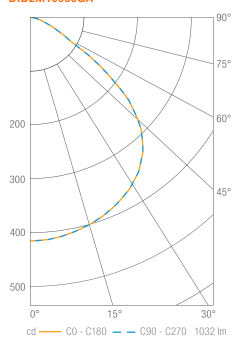
Distance from LED	Foot Candles	Diameter
3'	122	3.1'
6'	31	6.2'
9'	14	9.3'
12'	8	12.3'

Beam Angle: 55°



DID2 1000 lm, 3000K, General Ambient

DID2M10930GA



Luminous Intensity

Laminoad	J II ICOI IOIC
Gamma	C O°
0°	416
5°	415
10°	410
15°	403
20°	394
25°	382
30°	369
35⁰	351
40°	327
45°	291
50°	240
55°	162
60°	84
65°	54
70°	33
75°	21
80°	12
85°	6
90°	1

Values in candela

Zonal Lumen Summary

Zone	Lumens	Luminaire %
0-30	333	32
0-40	557	54
0-60	942	91
0-90	1024	99
0-180	1032	100

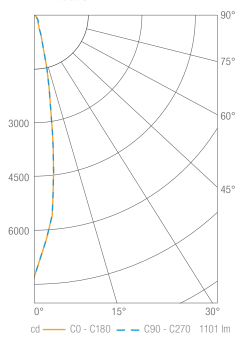
Illuminance Chart

Distance from LED	Foot Candles	Diameter
3'	46	7.8'
6'	12	15.5'
9'	5	23.3'
12'	3	31.1'

Beam Angle: 100°

DID2 1000 lm, 3000K, Soft Focus

DID2M10930SF



Luminous Intensity

Gamma	C 0°
0°	7280
5°	5603
10°	2489
15°	875
20°	381
25°	247
30°	194
35°	161
40°	122
45°	90
50°	64
55°	45
60°	28
65°	16
70°	7
75°	4
80°	2
85°	1
90°	0

Values in candela

Zonal Lumen Summary

Zone	Lumens	Luminaire %
0-30	868	79
0-40	968	88
0-60	1078	98
0-90	1100	100
0-180	1101	100

Illuminance Chart

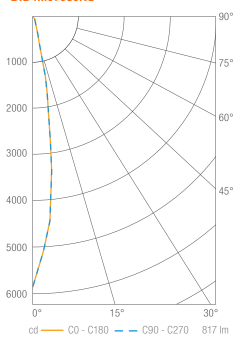
Distance from LED	Foot Candles	Diameter
3'	809	0.9'
6'	202	1.7'
9'	90	2.6'
12'	51	3.4'

Beam Angle: 16°



DID4 750 lm, 3000K, Narrow Spot

DID4M07930NS



Luminous Intensity

Gamma	C 0°
0°	5897
5°	4418
10°	1911
15°	561
20°	280
25°	165
30°	117
35°	87
40°	69
45°	57
50°	47
55°	38
60°	31
65°	23
70°	16
75°	10
80°	4
85°	1
90°	0

Values in candela

Zonal Lumen Summary

Zone	Lumens	Luminaire %
0-30	645	79
0-40	701	86
0-60	781	96
0-90	817	100
0-180	817	100

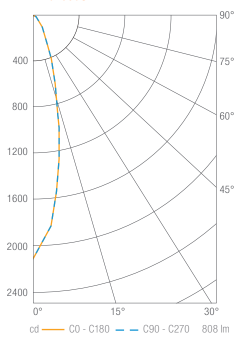
Illuminance Chart

Distance from LED	Foot Candles	Diameter
3'	655	0.8'
6'	164	1.7'
9'	73	2.5'
12'	41	3.3'

Beam Angle: 16°

DID4 750 lm, 3000K, Spot

DID4M07930SP



Luminous Intensity

0°	2105
5°	1826
10°	1282
15°	800
20°	497
25°	310
30°	201
35°	137
40°	98
45°	73
50°	57
55°	45
60°	35
65°	23
70°	12
75°	5
80°	3
85°	2
90°	0

Values in candela

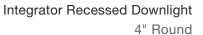
Zonal Lumen Summary

Zone	Lumens	Luminaire %
0-30	573	71
0-40	668	83
0-60	773	96
0-90	808	100
0-180	808	100

Illuminance Chart

Distance from LED	Foot Candles	Diameter
3'	234	1.3'
6'	58	2.6'
9'	26	3.9'
12'	15	5.2'

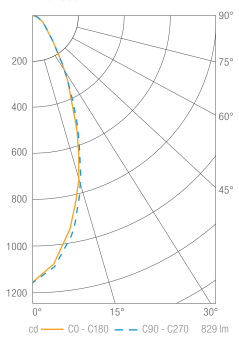
Beam Angle: 28°





DID4 750 lm, 3000K, Flood

DID4M07930FL



Luminous Intensity

Gamma	C 0°
0°	1158
5°	1081
10°	941
15°	765
20°	576
25°	414
30°	288
35°	192
40°	130
45°	96
50°	76
55°	61
60°	49
65°	38
70°	28
75°	18
80°	10
85°	4
90°	0

Values in candela

Zonal Lumen Summary

Zone	Lumens	Luminaire %
0-30	510	62
0-40	633	76
0-60	766	92
0-90	829	100
0-180	829	100

Illuminance Chart

Distance from LED	Foot Candles	Diameter
3'	129	2.2'
6'	32	4.5'
9'	14	6.7'
12'	8	9.0'

Beam Angle: 41°