NTEC-8803 Dipper with Monopoint Canopy Source: 15W or 30W LED 1000lm or 2300lm

PRODUCT DESCRIPTION

The Dipper provides an even wash off light using energy efficient LEDs. The indirect reflective design eliminates diode image for excellent visual comfort.

FEATURES

- Can be used as an indirect luminaire or wall wash
- Available in two lengths (8" or 12")
- 3000K, 3500K or 4000K @ 90 CRI
- Available in black, silver and white finishes
- Round canopy included
- 5-year limited warranty

SPECIFICATION

Construction: Die-cast aluminum body with indirect linear LED strip reflecting off a polished aluminum reflector providing excellent asymmetric wall washing.

Mounting: Luminaire is permanently mounted to a round canopy with no adjustability. Can be wall or ceiling mounted for indirect or wall wash grazing.

ELECTRICAL

Input Voltage: 120-277V Lumens / Wattage: 1000lm / 15W or 2300lm / 30W Color Temperature: 3000K, 3500K or 4000K CRI: 90+ Dimming: 120V Triac or ELV

Check complete dimmer list at www.NoraLighting.com in the "Compatibility" page under "Resources" tab

Finishes: Black, white and silver finishes are available; contact warehouse for custom finishes.

LISTING

- cULus Listed for damp locations
- ENERGY STAR certified
- 5-Year Limited Warranty



Туре

Project

Catalog No.

Notes

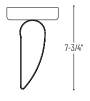
PRODUCT IMAGES AND DIMENSIONS

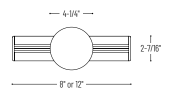


NTEC-880315 8" Dipper with Monopoint Canopy



NTEC-880330 12" Dipper with Monopoint Canopy





Dipper with Monopoint Canopy

Series	Length / Lumens / Wattage	Color Temperature	Finish
NTEC-8803	15 = 8" / 1000lm / 15W	30 = 3000K	B = Black
	30 = 12" / 2300lm / 30W	35 = 3500K (3500K in Silver is special order)	S = Silver
		40 = 4000K	W = White

Example: NTEC-88033030B = 12" Dipper with Monopoint Canopy, 2300lm / 30W, 3000K, Black finish

NORA

6505 Gayhart Street, Commerce, CA 90040 Tel 800.686.6672 | www.noralighting.com | e-mail: nora@noralighting.com © 2020 Nora Lighting, Inc. All rights reserved. Specifications subject to change without notice.

PHOTOMETRICS Dipper with Monopoint Canopy

Test Information

Lumens: 941lm

Wattage: 14.4W

Efficacy: 65lpw

Test Number: 12460074.01

CCT / CRI: 3000K / 90 CRI

Spacing Criteria (0°-180°): 2.82

Spacing Criteria (90°-270°): 1.1

Part Number: NTEC-88031530

Туре

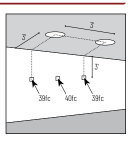
Project

Catalog No.

ł

lotes						
e	unit	data	(1			

Multiple unit data (footcandles)					
		3' from wall			
	1'	0	1	0	
	2'	33	31	33	
_	3'	39	40	39	
Distance from ceiling (ft.)	4'	30	31	30	
n ceillir	5'	21	22	21	
e from	6'	14	15	14	
stance	7'	10	10	10	
Dig	8'	7	7	7	
	9'	5	5	5	
	10'	4	4	4	



Example: Two luminaires located 3' from wall and spaced 3' on center, the illumination on the wall 3' down from ceiling will be 39fc beneath and 40fc between luminaires.

Test Information

Test Number: 12460074.02 Part Number: NTEC-88033030 Lumens: 1942lm Wattage: 27.9W Efficacy: 70lpw CCT / CRI: 3000K / 90 CRI Spacing Criteria (0°-180°): 2.92 Spacing Criteria (90°-270°): 1.2

Multiple unit data (footcandles)

Multiple unit data (footcandles)

····

56

19

11

7

1' 20

2' 87

3'

4' 32

5'

6'

7'

8' 5

9' 3

10' 2

Distance from ceiling (ft.)

2' from wall

2' on center

18

90

60

34

20

12

7

5

3

2

.....

20

87

56

32

19

11

7

5

3

2

		2	' from wa				
		2	2' on center				
	1'	49	53	49			
	2'	183	196	183			
÷	3'	120	130	120			
ing (fi	4'	65	70	65			
Distance from ceiling (ft.)	5'	35	37	35			
	6'	19	20	19			
	7'	12	12	12			
	8'	7	8	7			
	9'	5	5	5			
	10'	3	3	3			

Multiple unit data (footcandles)

Multiple unit data (footcandles)

74

16

10

6

4

1' 18

2'

3' 47

4' 27

5'

6'

7

8'

9' 3

10' 2

Distance from ceiling (ft.)

2' from wall

3' on center

13

68

49

29

18

11

7

4

3

2

.....

18

74

47

27

16

10

6

4

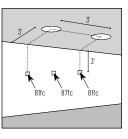
3

2

		2' from wall 3' on center			
	1'	44	40	44	
	2'	154	144	154	
	3'	100	104	100	
ing (ft	4'	55	60	55	
Distance from ceiling (ft.)	5'	30	33	30	
e fror	6'	17	19	17	
stanc	7	11	11	11	
Di	8'	7	7	7	
	9'	5	5	5	
	10'	3	2	3	

Multiple unit data (footcandles)

	<u> </u>					
		3' from wall				
		3' on center				
	1'	1	2	1		
(;	2'	73	74	73		
	3'	81	87	81		
ing (ft	4'	63	68	63		
n ceil	5'	44	48	44		
e fror	6'	29	31	29		
Distance from ceiling (ft.)	7'	19	20	19		
0	8'	13	13	13		
	9'	9	9	9		
	10'	6	6	6		



Example: Two luminaires located 3' from wall and spaced 3' on center, the illumination on the wall 3' down from ceiling will be 81fc beneath and 87fc between luminaires.

