

ISOFOOTCANDLE LINES OF ILLUMINATION

Values based on 3 foot setback

REPORT NUMBER: ITL63763A

DATE: 12/30/09

PREPARED FOR: B-K LIGHTING, INC.

REVISED: 02/01/10

CATALOG NUMBER: NS-LED-e23-SP-12; AR-LED-TR-e23-SP-12-C; AR-LED-RM-e23-SP-12-C;

DS-LED-e23-SP-12; RM-LED-e23-SP-12-C; SN-LED-e23-SP-12-C; ST-LED-e23-SP-12-C;

SF-LED-e23-SP-12-C; TF-LED-e23-SP-12-C; WS-LED-e23-SP-12; AW-LED-e23-SP-12;

SW-LED-e23-SP-12; VS-LED-e23-SP-12; VQ-LED-e23-SP-12; GD-LED-e23-SP-12;

GQ-LED-e23-SP-12; EC-LED-e23-SP-12; ED-LED-e23-SP-12; SM-AR-LED-e23-SP-12-C

LUMINAIRE: MACHINED CYLINDRICAL METAL HOUSING, ONE CIRCUIT BOARD WITH 3 LEDS, ONE CLEAR CONICAL PLASTIC OPTIC PER LED WITH FROSTED SURFACE OPPOSITE LED, MOLDED BLACK PLASTIC OPTIC MOUNTING FRAME, CLEAR FLAT MICRO-PRISMATIC GLASS LENS IN MACHINED WHITE PAINTED CYLINDRICAL METAL FRAME WITH UNFINISHED INTERIOR, LENS PRISMS IN.

LAMPS: THREE 2.5-WATT WHITE LIGHT EMITTING DIODES (LEDs) EACH WITH CLEAR HEMISPHERICAL INTEGRAL PLASTIC LENS, LEDS AIMED AT THE HORIZON.

TOTAL INPUT WATTS = 8.1 AT 12.0 VOLTS

LED DRIVER: INTEGRAL

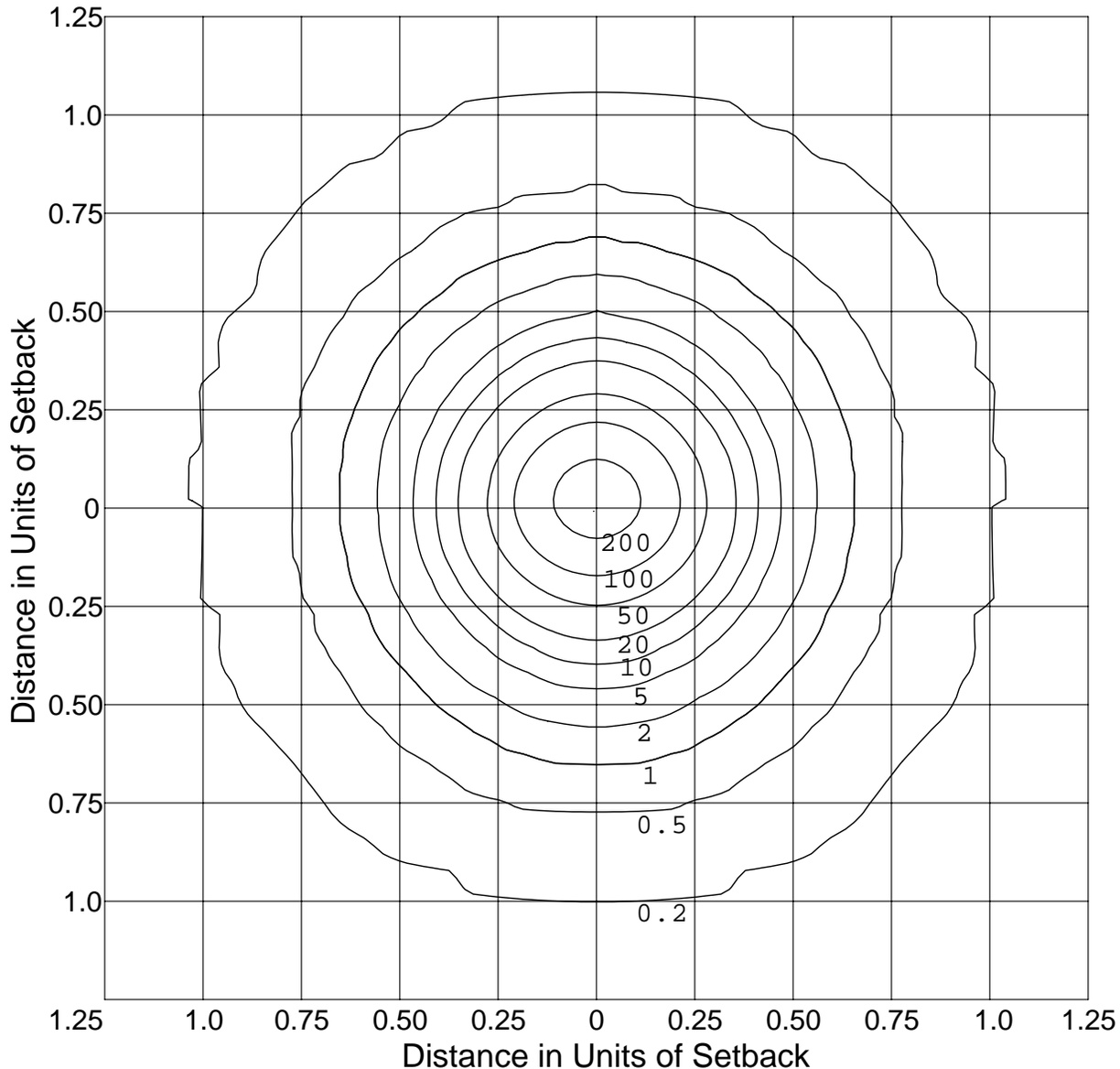
NOTE: DATA SHOWN IS ABSOLUTE FOR THE SAMPLE PROVIDED AT RATED INPUT VOLTAGE (12VAC, 60Hz) TO THE LED DRIVER. LAMP INFORMATION PROVIDED BY CLIENT.

TEST PROCEDURE: IESNA LM-79-08

TEST DISTANCE = 25.25 FEET

INITIAL DIRECT CONTRIBUTION ONLY, NO INTERREFLECTED COMPONENT INCLUDED

Setback Correction Factors	
mtg hgt	corr factor
1.0'	9.000
2.0'	2.250
3.0'	1.000
4.0'	0.563
5.0'	0.360



One Unit of Setback is equal to 3'