

CATALOG # TYPE

JOB NAME WATTAGE VOLTAGE

4" 1 MR16 50 WATT MAXIMUM

Open Downlight • Square • Low Voltage

Specifications

Lamp and Filter Holder

- Designed for one 12 volt MR16 lamp (by others):
 50 watt maximum.
- Filter holder with clear tempered glass included. See Options for additional filters (2 filter capacity).

Lampholder

- Heat resistant GX5.3 base porcelain socket.
- 300°C rated double wipe nickel plated contacts provide secure fit and optimal conductivity.
- Securely mounted within aluminum heat sink: protects lamp base, maintains secure fit.
- Insulated lead wires suitable for 250°C operation.

Lamp Module

 All aluminum for maximum heat dissipation and cool operation of entire lamp-socket-trim module.

WhisperPack™ Encapsulated Transformer

- Exclusive WhisperPack™ isolates and envelops transformer with proprietary heat and sound absorbing material.
- Provides longer life and cooler, quieter

- operation. Easily accessible through ceiling aperture.
- Electronic dimmable stepdown (120V/12V) 90°C AC transformer. See Options for magnetic or toroidal versions and for 277 volt operation.

Trim

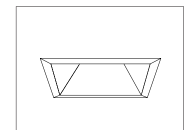
 Specular, clear aluminum self-flanged downlight square. Optional SofTex finishes, Glow Rings, colors or white flange versions available.

Acrylic Enameled Aluminum Housing

- Rustproof and corrosion resistant: Exceeds 1000 hour ASTM 5% salt spray test.
- Dual housing design includes air chamber for maximum heat dissipation.
- Cool operation: Extends life of all components.
- Entire luminaire easily serviced through aperture.
- Built-in plaster flange.
- For Air Tight or Top Access, see Options.

Outlet Box and Thermal Protection

 UL listed J-box with insulated removable cover. Prewired 14GA (NEC) with ½" and ¾" knockouts.



Type IC - IRS-04026

 Thermal protector (per current NEC) provides automatic cut-off if rated wattage is exceeded.

Installation

- Recesses indoor or outdoor in covered locations.
- Accommodates ceilings up to 11/4" thick.
- Hardware provided suitable for grid or wood joist ceilings with spacing from 14½" to 25½" with 5½" vertical adjustability.
- For adjustable version see IRS-04036.

UL, C-UL (Canada) Listings

- · Wet, damp or dry locations, covered ceilings.
- Type IC. Approved for direct contact with insulation.
- Through-branch conductors (4 #12 AWG 90°C).

Three Year Limited Warranty

Complete standard fixture.

Performance at a Glance IRS-04026 IRS-04026 IRS-04026 (50 Watt VWFL60) (50 Watt NFL25) (50 Watt FL35) IRS-04026: Type IC 75 400 1900 950 75/8" 60 60 [194mm] 3800 1900 800 45° 5700 2850 1200 5/8" 4⁵⁄8"-[117mm] [16mm] 133/8" [149mm] SC = 0.4SC = 0.6SC = 1.1 [340mm] EFFICIENCY: 83.2% EFFICIENCY: 84.1% EFFICIENCY: 82.9% ITL TEST #58974 ITL TEST #58977 ITL TEST #58983 Ceiling Cut-out 5" Dia. 20⁷/₈" [530mm] 161/4" **Exceptional** [413mm] Energy Efficiency Type IC **Air Tiaht** 14¹/₄" [362mm] (MIN.) For adjustable version see IRS-04036

THE KIRLIN COMPANY

3401 EAST JEFFERSON AVENUE • DETROIT, MICHIGAN 48207-4232 (313) 259-6400 • Fax: (313) 259-9409 or (313) 259-3121 • www.kirlinlighting.com

MAXIMUM WATTAGE

CATALOG NUMBER

LOW VOLTAGE TUNGSTEN

HALOGEN LIGHTING



Detailed Photometry - Installed Fixture

Photometry from I.T.L., Boulder, CO

- D: Distance (in feet) to floor or wall.
- Max. footcandles on surface within effective visual beam. (Visual beam is 50% of max. FC.)
- Effective visual beam length in feet.
- W: Effective visual beam width (in feet).

FC on Horizontal Plane

Lamp Angle



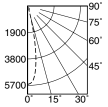
IRS-04026 (50 Watt)

LAMP: OSRAM SYLVANIA 50MR16/IR/NFL25

TRIM: Open Specular

EFFIC: 83.2% SC: 0.4





D FC w 351 1.5 6.0 156 22 22 7.0 2.6 2.6 8.0 88 2.9 3.0 9.0 69 3.3 3.3 10.0 56 3.7 3.7 12.0 39 44 4.5 14.0 29 5.2 5.2

ITL TEST: #58974

LAMP: OSRAM SYLVANIA 50MR16/IR/FL35/C

TRIM: Open Specular

EFFIC: 84.1% SC: 0.6



	\ .\ \	90
050		75
950		60
1900	+	45
0050	// //	40
2850))° 15° 30°	,

_		_	
4.0	171	2.3	2.0
6.0	76	3.4	3.5
7.0	56	4.0	4.1
8.0	43	4.6	4.7
9.0	34	5.2	5.0
10.0	27	5.7	5.8
12.0	19	6.9	7.0
14.0	14	8.0	8.2

ITL TEST: #58977

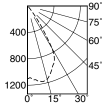
LAMP: OSRAM SYLVANIA 50MR16/IR/VWFL60/C

TRIM: Open Specular

EFFIC: 82.9%

SC: 1.1





D	FC	L	W
4.0	70	5.5	4.4
6.0	31	8.3	6.5
7.0	23	9.7	7.6
8.0	18	11.1	8.7
9.0	14	12.4	9.8
10.0	11	13.8	10.9
12.0	8	16.6	13.
14.0	6	19.3	15.2
ITL T	EST:	#5898	3

Options

Transformer, Wattage and Voltage

- For 277 volt line input.
- -MG Magnetic (conventional) transformer instead.
- -TD Toroidal magnetic transformer instead.

Trims

- All white acrylic enameled finish. -30
- -31 White acrylic enameled trim flange.
- White oversize trim extender. Specify size.
- -33 Decorative tempered glass Glow Ring suspended trim assembly.
- Gasket between trim flange and ceiling.
- Dark Bronze specular self-flanged trim.

- -60 SofTex Dark Bronze self-flanged trim.
- -63 Dune specular self-flanged trim.
- Wheat specular self-flanged trim.
- -70 SofTex Clear self-flanged trim.
- SofTex Dune self-flanged trim. -71 -72
- Black specular self-flanged trim.
- -77 SofTex Pewter self-flanged trim.
- Collar for ceilings up to 25/8" or consult factory. -79 -91
- SofTex Wheat self-flanged trim.
- Pewter specular self-flanged trim.
- Custom color/finish. Specify. Consult factory.

Filters (Specify 1 or 2; 1 clear provided)

- -AM Amber filter.
- -DP Dichroic Peach filter.

- -GF Green / Botanical filter.
- -HX Hexcel louver.
- Linear glass filter.
- -MB Medium Blue filter. -MP
- Softening microprismatic filter. -PF
- Crystal prismatic filter. -PK Pink / Rose filter.
- Ultraviolet filter.
- -XF Filter other than shown. Specify make/model.

Other

- Special modification. Consult factory.
- Air tight version. Exceeds ASTM E283 restricted airflow of 2 CFM maximum.

SUBMITTAL DATA

APPROVAL STAMP

JOB NAME

TYPE

WATTAGE **VOLTAGE**

CATALOG NUMBER

, IN NORMAL USE. Manufacturer at his option will replace or repair ed by purchaser or any person. This warranty is supplied to the buyer in written authorization from the manufacturer will render the warranty void

WARPANTY, CATAL OGED KIRLIN RYTURES ARE WARPANTIED FREE OF DEFECTS OF THE WORK MANSHIP OR RAVITED ARE SHOWN DATE OF THE O