

STARLINE™ ASTERISK

RECESSED CEILING LUMINAIRE



GENERAL LIGHTING

Featuring high energy and optical efficiency in recessed downlight for direct illumination of office spaces, hospitality and reception areas. Glare control rating of UGR<13 and clean design make this luminaire an attractive architectural detail for any recessed application.

STARLINE™ OPTICS

Micro downlight reflector with complex surfaces geometry of micro facets allows precise shaping of light beam. Angles of direct light beam and light reflected are perfectly aligned, providing sharp cut off for full visual comfort.

LIGHTING MANAGEMENT

The choice of controls enables integration into lighting management systems.

HOUSING

Housing is made of sheet metal. Finish: epoxy polyester powder coating. Fine structured texture. Other colors available upon request.

FEATURES

Minimal height of the luminaire enables installation in recessed ceilings with limited mounting space.

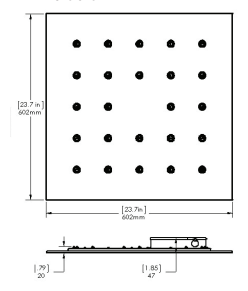
STARLINE™ ASTERISK recessed ceiling luminaire







Dimensions



LED w/ STARLINE micro downlight reflectors fitted with

electronic driver work equipment 100-277 V;50/60 Hz connected load power consumption approx. 27 W approx. 3500 lm luminous flux approx. 125 lm/W luminous efficacy

direct light distribution

approx. 100 % direct ratio

75° beam angle

3000K, 3500K, 4000K, (2700-6500K Tunable) light color temperature

color rendering index (CRI) <13 glare-free (UGR) IP 20 system of protection

controls compatible technology direct connect usage

metal steel sheet, powder coated: black, white, or gray luminaire body

approx. 4.3 kg (9.47 lbs) weight (net)

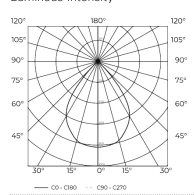
STARLINE OPTICS micro downlight reflector allows special features precise shaping of light beam. Thin design for ceiling

constraints fits standard drop ceilings.

For ordering information or installation instructions visit: www.waldmannlighting.com/products/asterisk

D	-		-	A
Direct		Only		Asterisk

Luminous Intensity



XX X XX 0 **Surface Color** Variants Color **Power Supply** B: Black **Temperature** A0: 0-10V Dimming

30 - 3000K W: White L1: Lutron LDE1 35 - 3500K G: Gray L5: Lutron LDE5

40 - 4000K DS: DALI Dimming (Single Color) * 65 - 2700 - 6500K Tunable

DD: DALI Dimming (Tunable)

CS: Molex CoreSync

* Compatible with Waldmann NET Module

Waldmann Lighting Company 9 Century Drive Wheeling, Illinois 60090

Telephone (847) 520 1060 Fax (847) 520 1730 www.waldmannlighting.com waldmann@waldmannlighting.com

