

ARA 2173

PROJECT PROJÉT
SPEC TYPE
NOTES



OVERALL HEIGHT HAUTEUR HORS TOUT

LIGHT SOURCE	HAL TRACK 1 CIRCUIT	INC TRACK 1 CIRCUIT	INC TRACK 2 CIRCUIT	INC-HAL
MOUNTING	2734	2734B	2764B	2401E
STEM	42.10"	42.35"(2173)	42.95"(2173)	41.10"

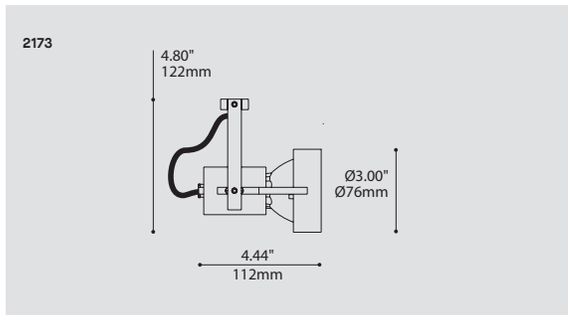
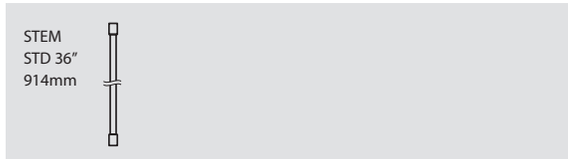
* FOR 2173, ADD 0.40"

MOUNTING OPTIONS OPTIONS DE MONTAGE

2734	2734B	2764B	2401E
3.85" x 2.03" 98 x 52mm	1.46" x 1.36" 37 x 35mm	3.29" x 1.96" 84 x 48mm	Ø4.50" x 1.00" Ø114 x 25mm

* OVERALL HEIGHT DOES NOT INCLUDE TRACK THICKNESS

STEM OR CABLE OPTIONS OPTIONS DE TIGE OU CABLE



ORDERING SPECIFICATION SPÉCIFICATION DE COMMANDE

MODEL MODÈLE	CODE
2173 ARA 20	
LIGHT SOURCE SOURCE LUMINEUSE	CODE
(WATTAGE, LAMP TYPE, LAMP FORM, BASE TYPE, OTHER INFO) PAR20.50 50W, INC, PAR20, MEDIUM BASE (120V ONLY)	
VOLTAGE VOLTAGE	CODE
120V 120 VOLT 277V* 277 VOLT *NOT AVAILABLE WITH A TRACK ADAPTOR	
STEM TIGE	CODE
S6 1/4" (6MM) STEM, FIELD ADJUSTABLE - NO STEM	
STEM LENGTH LONGUEUR DE TIGE	CODE
36 36" STEM (STD LENGTH) ** CUSTOM STEM LENGTH (MIN 2") (PLEASE SPECIFY) FOR OVERALL LENGTH PLEASE CONTACT YOUR EUREKA REPRESENTATIVE	
MOUNTING MONTAGE	CODE
RC ROUND CANOPY / PAVILLON ROND 1" CANOPY (2401E)	
TA1 TRACK ADAPTOR / ADAPTATEUR DE RAIL 1 CIRCUIT HAL 120/12V ADAPTOR (2734) INC 120V ADAPTOR (2734B)	
TA2 TRACK ADAPTOR / ADAPTATEUR DE RAIL 2 CIRCUITS INC 120V ADAPTOR (2764B)	
MOUNTING OPTION OPTION DE MONTAGE	CODE
SCA SLOPE CEILING ADAPTOR / ADAPTATEUR DE PLAFOND EN PENTE (ROTATION: 350°, PIVOT: 90°)	
TRACK ADAPTOR FINISH FINI ADAPTATEUR DE RAIL ^(A)	CODE
WH WHITE BLK BLACK MG METALLIC GRAY (1 CIRCUIT ONLY) ^(A) FILL IN IF A TRACK ADAPTOR IS SELECTED, OTHERWISE LEAVE EMPTY	
STRUCTURE FINISH FINI STRUCTURE ^(B)	CODE
MG METALLIC GRAY WH WHITE ^(B) INCLUDE CANOPY FINISH IF A CANOPY IS SELECTED	

PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT



DESIGN: Basic geometric forms create an architectural look with lockable aiming angle to simplify re-lamping.

LIGHT SOURCE: MR16, PAR20 available with one or two circuit track adaptor.

STRUCTURE: Die-formed steel with machined steel construction. Available in two polyester powder finishes.

CERTIFIED: c-CSA-us, c-UL-us

CONCEPTION: Conception architecturale issue de formes simples et géométriques. Verrou d'angle de visée pour faciliter le remplacement de la lampe.

SOURCE LUMINEUSE: MR16, PAR20 disponibles avec un système de rails à un ou deux circuits.

STRUCTURE: Acier embouti et usiné. Disponible en deux teintes de peinture électrostatique à base de polyester.

CERTIFIÉ: c-CSA-us, c-UL-us