Date









Round spotlight element in aluminium, available in 3 sizes; powder coated; installation without tools in mounting set (trimless or with trim) with ball catch system; special mounting tool for easy installation of the trimless housing available as an accessory (on request); spotlight element height adjustable without tools: flush with the ceiling, or extended 1" or 1%"; spotlight head rotates 360° and tilts 90°; COB (Chip on Board) technology for maximum efficiency; no multiple shadows; energy-efficient LEDs with very good color rendering; high-quality, aluminium, vapour deposition coated reflector with faceted design; precise radiation characteristic; good glare reduction due to recessed light point plane; optical attachments as accessories on reqest

Luminaire characteristic	ceiling, semi-recessed
	rotation 360°
	tilt max 90°
	up to 82 lm/W
	IP 20
LED	2700K, 3000K
	CRI ≥ 90
	L80/50000h
	initial MacAdam≤3 SDCM
Optical	spot, medium, flood, wide flood reflector
	wallwasher, wallwasher floor reflector
Material	inset: aluminium powder coated
	reflector: aluminium vapor-coated
	housing: galvanized steel
Mounting	remodel, new construction with plaster frame,
	new construction with housing suitable for
	Insulated Ceiling or Chicago Plenum
Electrical	high efficiency LED driver with a lifetime of
	50000 hours, 120V or 277V
Dimming	0-10V (120-277V), range 5-100%
	leading edge (TRIAC, 120V only), range 5-100%
Finish	inset: traffic white, jet black
	trim: white, black

XAL North America Inc.

The technical data are rated values for an ambient temperature of 25°C. The information on luminous flux is subject to an initial tolerance of +/- 10%, that on electrical connected load to an initial tolerance of +/- 10% and that on colour temperature to an initial tolerance of +/- 150 Kelvin. No liability is accepted for printing errors. The general terms and conditions of XAL North America Inc. apply. © XAL North America Inc. • 801 Brickell Ave, Ste 800, Ofc 824 • Miami, FL 33131 • USA **xal.c**

MOVE IN round

recessed

Order information

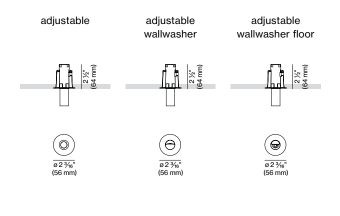
Range	Shape	Mounting	LED	Power	Application	Driver	Туре	Optic beam	Optic type	Finish inset	Finish trim
MO10	R	TT	279	S	R	VU	Α	S	С	W	W
MOVE IN 1.0	round	recessed trim/trimless	2700K CRI 90	standard power	remodel	0-10V 120-277V UNV	adjustable	spot	reflector chrome	traffic white	white
MO15			309		Ν	T2		М		В	В
MOVE IN 1.5			3000K CRI 90		new construction	TRIAC 120V		medium		jet black	black
MO20					1			F			
MOVE IN 2.0					insulated ceiling housing			flood			
					С			V			
					Chicago Plenum housing			wallwasher			
								Z			
								wallwasher floor			



MOVE IN round recessed

Dimensions

MOVE IN 1.0 trim

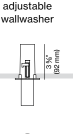


MOVE IN 1.5 trim

adjustable (92 mm)

 \bigcirc

ø 2 %₁₆" (65 mm)

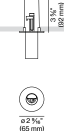


e

ø 2 %₁₆"

(65 mm)

adjustable



cut-out: ø 2 %6" (65mm) installation depth: on request

adjustable

wallwasher floor

cut-out: ø 2 ¼" (54mm) lation depth: on request

adjustable

wallwasher floor

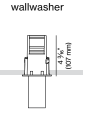
MOVE IN 2.0 trim



adjustable





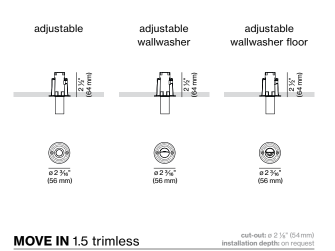


ø 3 ¼₁₆' (77 mm





MOVE IN 1.0 trimless



adjustable

wallwasher

ø2½

(63 mm)

adjustable

wallwasher

3<u>%</u>" (92 m

MOVE IN 1.5 trimless

adjustable

adjustable wallwasher floor

3 5%" (92 mm)









MOVE IN 2.0 trimless

cut-out: ø 2 %₁₆" (65 mm) installation depth: on request

adjustable

ø2½

(63 mm)







3%

(107.1



(63 mm)







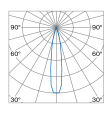
The technical data are rated values for an ambient temperature of 25°C. The information on luminous flux is subject to an initial tolerance of +/- 10%, that on electrical connected load to an initial tolerance of +/- 10% and that on colour temperature to an initial tolerance of +/- 150 Kelvin. No liability is accepted for printing errors. The general terms and conditions of XAL North America Inc. apply. © XAL North America Inc. + 801 Brickell Ave, Ste 800, Ofc 824 + Miami, FL 33131 + USA

MOVE IN round

recessed

Photometric data

MOVE IN 1.0



90

60

90

60

Туре

standard

Туре

standard

MOVE IN 1.0 spot						
Туре	Power	LED	Luminous flux	Efficacy		
standard	8.7 W	2700K	290 lm	33 lm/W		
		3000K	300 lm	34 lm/W		

LED

2700K

3000K

Luminous flux

Luminous flux

754 lm

800 lm

290 lm

300 lm

Efficacy 33 lm/W

34 lm/W

Efficacy 65 lm/W

68 lm/W

MOVE IN 1.0 medium

Power

8.7 W

MOVE IN 2.0 medium

11.6 W

Power LED

2700K

3000K

90' 90 60

۹N

90

90

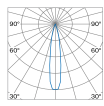
90

MOVE IN 1.0 flood						
Туре	Power	LED	Luminous flux			
standard	8.7 W	2700K	430 lm			
	0.7 W	3000K	440 lm			

MOVE IN 1.0 wallwasher

Туре	Power	LED	Luminous flux	Efficacy
standard	7.9 W	2700K	410 lm	51 lm/W
		3000K	420 lm	52 lm/W

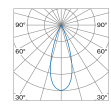
MOVE IN 2.0



90

60

MOVE IN 2.0 spot					
Туре	Power	LED	Luminous flux	Efficacy	
standard	11.6 W	2700K	754 lm	65 lm/W	
		3000K	800 lm	68 lm/W	



90

60

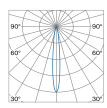
MOVE IN 2.0 flood

2700K 750 lm	Efficacy	Luminous flux	LED	Power	Туре
standard 11.6W	65 lm/W	750 lm	2700K	11 G.W	standard
3000K 795 lm	68 lm/W	795 lm	3000K	11.6 W	

MOVE IN 2.0 wallwasher

	Туре	Power	LED	Luminous flux	Efficacy
	standard	11.6 W	2700K	770 lm	66 lm/W
		11.0 VV	3000K	820 lm	70 lm/W

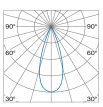
MOVE IN 2.5



MOVE IN 2.5 spot						
Туре	Power	LED	Luminous flux	Efficacy		
standard	15.9 W	2700K	1040 lm	69 lm/W		
		3000K	1100 lm	73 lm/W		

MOVE IN 2.5 medium

Туре	Power	LED	Luminous flux	Efficacy
standard	15.9 W	2700K	1200 lm	75 lm/W
		3000K	1270 lm	80 lm/W



MOVE IN 2.5 flood

Туре	Power	LED	Luminous flux	Efficacy
atandard	15.9 W	2700K	1230 lm	77 lm/W
standard		3000K	1310 lm	82 lm/W

MOVE IN 2.5 wallwasher

Туре	Power	LED	Luminous flux	Efficacy
standard	15.9 W	2700K	1230 lm	77 lm/W
		3000K	1310 lm	82 lm/W

4/4

XAL North America Inc.

90

The technical data are rated values for an ambient temperature of 25°C. The information on luminous flux is subject to an initial tolerance of +/- 10%, that on 2025-03-17 electrical connected load to an initial tolerance of +/- 10% and that on colour temperature to an initial tolerance of +/- 150 Kelvin. No liability is accepted for printing errors. The general terms and conditions of XAL North America Inc. apply. © XAL North America Inc. + 801 Brickell Ave, Ste 800, Ofc 824 · Miami, FL 33131 · USA xal.com/na

90'

60

Efficacy

49 lm/W

50 lm/W

Date