

MOVE IT 0.5

track

recessed trimless / surface / suspended

Project/Type

Date



General	recessed trimless, surface, suspended lengths 48", 96" different connectors
LED	L90 / 50000h CRI ≥ 90, SDCM ≤ 3-step binning 2700 K, 3000 K, 3500 K, 4000 K
Optical	spotline, darklight, opal spotlights TILA, TARO, NOBA UGR ≤ 19
Electrical	depends on light inset 0-10V (0,1% 120-277V)
Physical	traffic white, jet black channel: aluminium

Dimensions	recessed	surface	suspended



Thin extruded aluminium profile with $\frac{3}{8}$ " width groove; suitable for trimless installation in plasterboard ceilings with $\frac{1}{2}$ " ceiling thickness; wall or ceiling mounting; for suspended mounting (cable suspension, height adjustment without tools, incl. black feed); with integrated power track profile for take off of supply voltage and 0-10V signal; power supply and 0-10V signal for both power tracks with only one feed by means of PASS THROUGH connector; designed for continuous lighting systems; flexible system design through L, T or X connectors or by means of LEVEL connectors; surface anodised or powder coated; insets can be installed flexibly and without tools by means of clip mount

MOVE IT 0.5

track

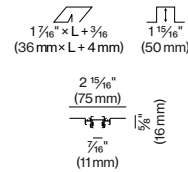
recessed trimless / surface / suspended

Project/Type

Date

Order Code

Range	Part	Length	Mounting	Type	Finish
UMI05 MOVE IT 0.5	TK track	0480 48"	TL trimless	Q0 square	B jet black
		0960 96"			



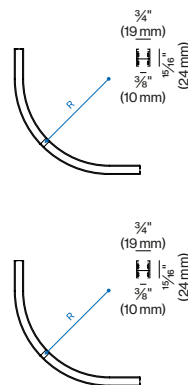
Finish



jet black

Order Code

Range	Part	Length	Mounting	Type	Finish
UMI05 MOVE IT 0.5	TK track	0480 48"	SF surface 3/4" x 7/16"	Q0 square	W traffic white
		0960 96"	SP suspended 3/4" x 15/16"		B jet black
		R120 radius 12" curve			
		R200 radius 20" curve			



Finish



traffic white



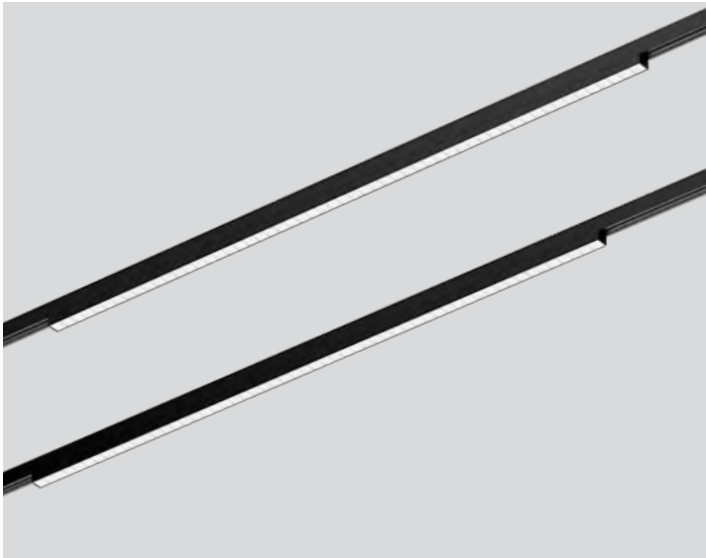
jet black

SPOTLINE

MOVE IT 0.5

Project/Type

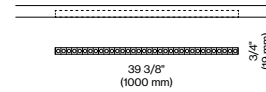
Date



General	spotline inset black IP20
LED	L80 / 50000h CRI ≥ 90, SDCM ≤ 3-step binning 2700 K, 3000 K, 3500 K, 4000 K
Optical	medium UGR ≤ 19
Electrical	fixture 6.7 W up to 102 lm/W (optical inset) up to 603 lm delivered 0-10V (0,1% 48V)
Physical	jet black light inset: aluminum
Dimensions	



Linear light inset made of plastic; light inset can be installed and moved without tools by means of clip mount; flush with profile system; fitted with single LED light points; recessed light point plane; despite this increased efficiency through special lens technology; inserted lenses with medium radiation characteristic; energy-efficient LEDs with excellent color rendering; hot plug protection




SPOTLINE

MOVE IT 0.5

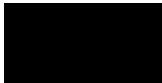
Project/Type

Date

Order Code

Range	Part	Series	Length	Mounting	LED	Power	Control	Optic Beam	Optic Type	Finish Inset
UMI05 MOVE IT 0.5	IN inset	SL SPOTLINE	12 12"	LI linear	279 2700K CRI 90	S standard power (6.6W 180mA)	4V 0-10V / 48V	M medium	C reflector chrome	B jet black 
				309 3000K CRI 90						
				359 3500K CRI 90						
					409 4000K CRI 90					

Finish Inset



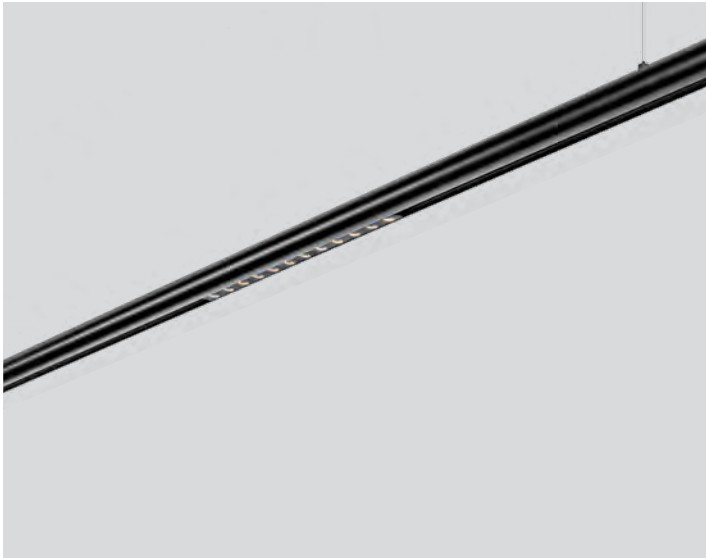
jet black

DARKLIGHT

MOVE IT 0.5

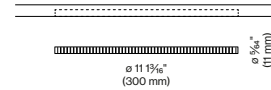
Project/Type

Date



General	darklight inset black IP20
LED	L90 / 50000h CRI ≥ 90, SDCM ≤ 3-step binning 2700 K, 3000 K, 3500 K, 4000 K
Optical	medium UGR ≤ 16
Electrical	fixture 5.0 W up to 121 lm/W (optical inset) up to 514 lm delivered 0-10V (0,1% 48V)
Physical	jet black light inset: aluminum

Dimensions



Linear light inset made of plastic; light inset can be installed and moved without tools by means of clip mount; flush with profile system; with specially computed DARKLIGHT optic; good glare reduction due to recessed light point plane; energy-efficient LEDs with excellent color rendering; hot plug protection

DARKLIGHT

MOVE IT 0.5

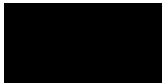
Project/Type

Date

Order Code

Range	Part	Series	Length	Mounting	LED	Power	Control	Optic Beam	Optic Type	Finish Inset
UMI05 MOVE IT 0.5	IN inset	DL DARKLIGHT	12 12"	LI linear	279 2700K CRI 90	S standard power (5.7W 135mA)	4V 0-10V / 48V	M medium	U louver	B jet black ●
					309 3000K CRI 90					
					359 3500K CRI 90					
					409 4000K CRI 90					

Finish Inset



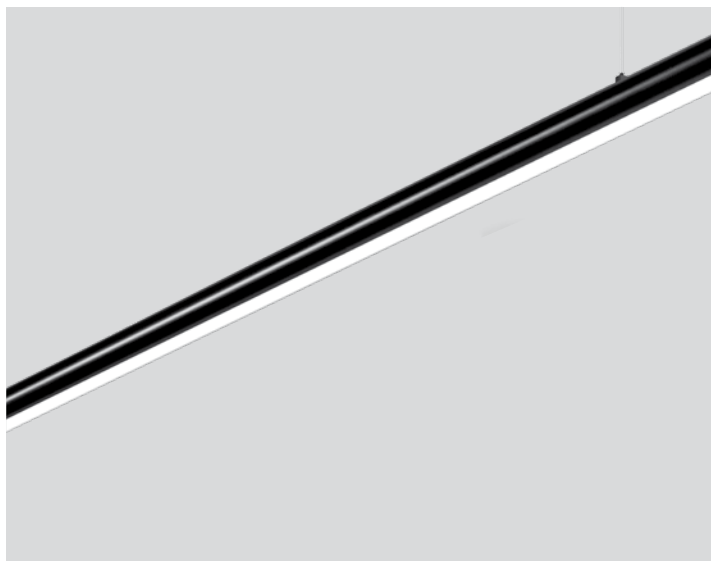
jet black

OPAL HIGH PERFORMANCE

MOVE IT 0.5

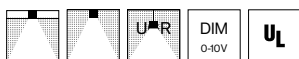
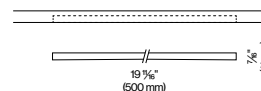
Project/Type

Date



General	opal inset raw IP20
LED	L85 / 50000h CRI ≥ 90, SDCM ≤ 3-step binning 2700 K, 3000 K, 3500 K, 4000 K
Optical	opal
Electrical	fixture 5.5 W up to 95 lm/W (optical inset) up to 421 lm delivered 0-10V (0,1% 48V)
Physical	PMMA light inset: raw

Dimensions



Linear light inset made of PMMA; light inset can be installed and moved without tools by means of clip mount; flush with profile system; completely homogeneously illuminated, satinised PMMA cover; energy-efficient LEDs with excellent color rendering; hot plug protection

OPAL HIGH PERFORMANCE

MOVE IT 0.5

Project/Type

Date

Order Code

Range	Part	Series	Length	Mounting	LED	Power	Control	Optic Beam	Optic Type	Finish Inset
UMI05 MOVE IT 0.5	IN inset	OH OPAL	19 19 3/4"	LI linear	279 2700K CRI 90	S standard power (5.8W 220mA)	4V 0-10V / 48V	O opal	O opal	1 raw
					309 3000K CRI 90					
					359 3500K CRI 90					
					409 4000K CRI 90					

Finish Inset



raw

TARO

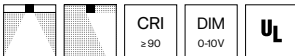
MOVE IT 0.5

Project/Type

Date

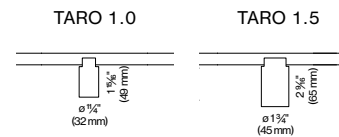


General	spotlight inset wallwasher floor 360° rotatable IP20
LED	L85 / 50000h CRI ≥ 90, SDCM ≤ 2-step binning 2700 K, 3000 K, 3500 K, 4000 K
Optical	reflector chrome spot, medium, flood wallwasher floor
Electrical	fixture 7.9 W up to 121 lm/W (optical inset) up to 840 lm delivered 0-10V (0,1% 48V)
Physical	traffic white, jet black, chrome, brushed aluminium, gun metal, brushed brass, rose gold light inset: aluminium



Cylindrical spotlight made of aluminium; light inset can be installed and moved without tools by means of clip mount; surface polished chrome, brushed aluminium or powder coated; spotlight head rotatable (wall-washer/floor); precise radiation characteristics with different beam angles; choice of fixed symmetric or asymmetric radiation characteristic; good glare reduction due to recessed light point plane; no multiple shadows; energy-efficient LEDs with excellent color rendering; optical attachments available as accessories; hot plug protection

Dimensions










TARO 1.0

MOVE IT 0.5

Project/Type

Date

Order Code

Range	Part	Series	Size	Mounting	LED	Power	Control	Optic Beam	Optic Type	Finish Inset
UMI05 MOVE IT 0.5	IN inset	TA TARO 1.0	10 D1 1/4"	QF square fixed	279 2700K CRI 90	S standard power (9.6W 250mA)	4V 0-10V / 48V	S spot	C reflector chrome	W traffic white 
					309 3000K CRI 90			M medium		B jet black 
					359 3500K CRI 90			F flood		A brushed aluminum 
					409 4000K CRI 90					C chrome 
										T gun metal 
										M brushed brass 
										R rose gold 

Finish Inset



traffic white



jet black



brushed alu



chrome



gun metal



brushed brass



rose gold

TARO 1.5

MOVE IT 0.5

Project/Type

Date

Order Code

Range	Part	Series	Size	Mounting	LED	Power	Control	Optic Beam	Optic Type	Finish Inset
UMI05 MOVE IT 0.5	IN inset	TA TARO 1.5	15 D1 3/4"	QF square fixed	279 2700K CRI 90	S standard power (10.9W 300mA)	4V 0-10V / 48V	M medium	C reflector chrome	W traffic white
					309 3000K CRI 90			F flood		B jet black
					359 3500K CRI 90			Z wallwasher floor (7.9W 200mA)		A brushed aluminum
					409 4000K CRI 90					C chrome
										T gun metal
		M brushed brass								
		R rose gold								

Finish Inset



traffic white



jet black



brushed alu



chrome



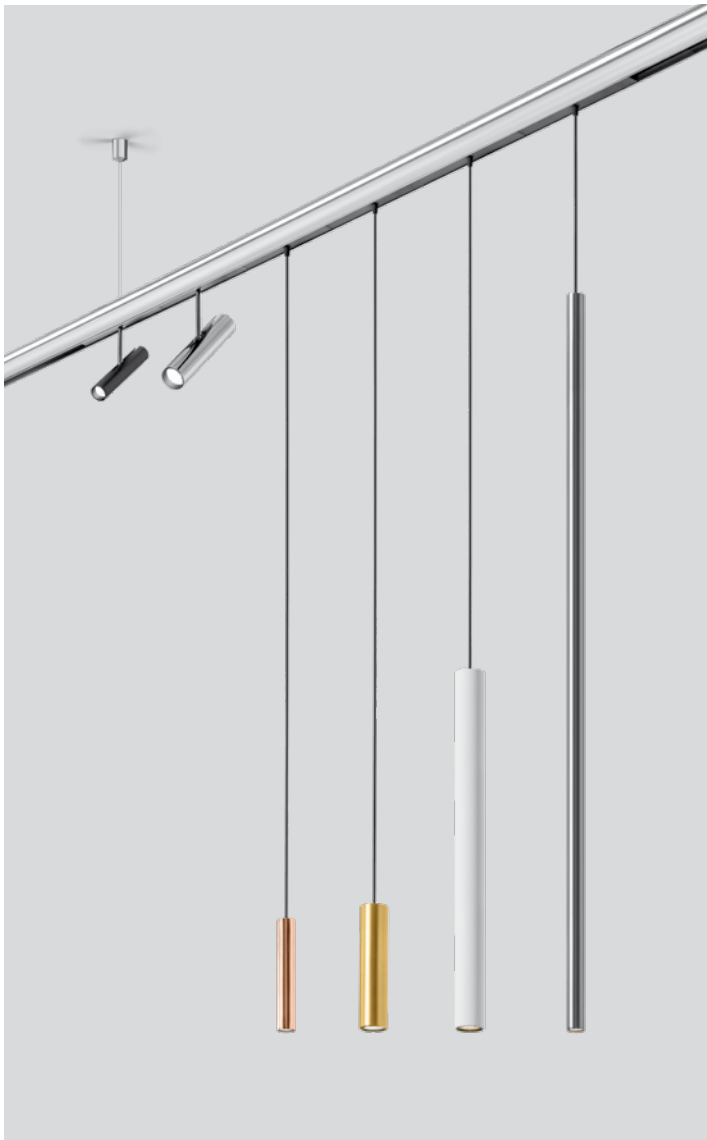
gun metal



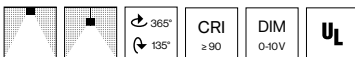
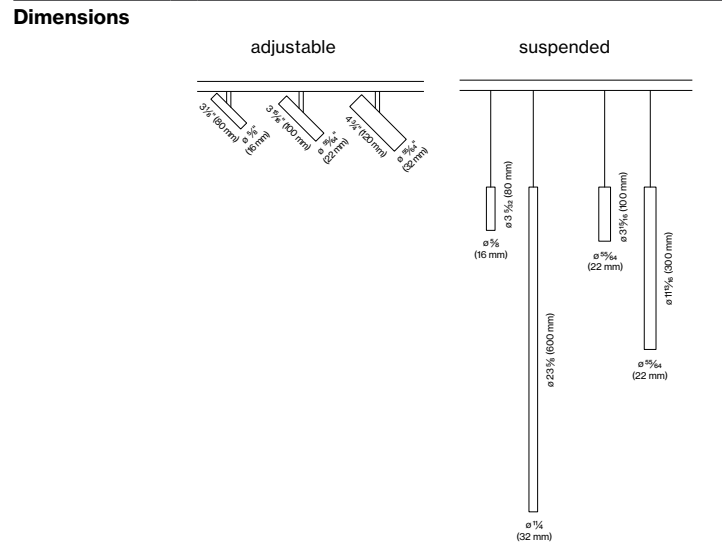
brushed brass



rose gold



General	spotlight inset adjustable, suspended tilt max 135° rotation 365° IP20
LED	L85 / 50000h CRI ≥ 90, SDCM ≤ 2-step binning 2700 K, 3000 K, 3500 K, 4000 K
Optical	reflector chrome spot, medium, flood
Electrical	fixture 9.7 W up to 83 lm/W (optical inset) up to 221 lm delivered 0-10V (0,1% 48V)
Physical	traffic white, jet black, chrome, brushed aluminium, gun metal, brushed brass, rose gold light inset: aluminium



Decorative pendant light inset made of aluminium; light inset can be installed and moved without tools by means of clip mount; spotlight head rotates 365° and tilts 135°; surface polished chrome, brushed aluminium or powder coated; pendant fitting with suspension, incl. feed (black); can be individually shortened; good glare reduction due to recessed light point plane; incl. high quality reflector; no multiple shadows; energy-efficient LEDs with excellent color rendering; optical attachments available as accessories; hot plug protection; ceiling mounting rings for multiple positioning of the luminaire in the room available as accessory

TILA 0.5 adjustable

MOVE IT 0.5

Project/Type

Date

Order Code

Range	Part	Series	Size	Mounting	LED	Power	Control	Optic Beam	Optic Type	Finish Inset	
UMI05 MOVE IT 0.5	IN inset	TI TILA 0.5	05 D5/8" x 3"	AD adjustable	279 2700K CRI 90	S standard power (3.3W 240mA)	4V 0-10V / 48V	M medium	C reflector chrome	W traffic white	
					309 3000K CRI 90					F flood	B jet black
					359 3500K CRI 90						A brushed aluminum
					409 4000K CRI 90						C chrome
										T gun metal	
										M brushed brass	
										R rose gold	

Finish Inset



traffic white



jet black



brushed alu



chrome



gun metal



brushed brass



rose gold

TILA 0.5 suspended

MOVE IT 0.5

Project/Type

Date

Order Code

Range	Part	Series	Size	Mounting	LED	Power	Control	Optic Beam	Optic Type	Finish Inset
UMI05 MOVE IT 0.5	IN inset	TI TILA 0.5	S5 D5/8" x 3"	SP suspended	279 2700K CRI 90	S standard power (3.3W 240mA)	4V 0-10V / 48V	M medium	C reflector chrome	W traffic white
			L5 D5/8" x 24"		309 3000K CRI 90					B jet black
					359 3500K CRI 90					A brushed aluminum
					409 4000K CRI 90					C chrome
										T gun metal
									M brushed brass	
										R rose gold

Finish Inset



traffic white



jet black



brushed alu



chrome



gun metal



brushed brass



rose gold








TILA 0.75 adjustable

MOVE IT 0.5

Project/Type

Date

Order Code

Range	Part	Series	Size	Mounting	LED	Power	Control	Optic Beam	Optic Type	Finish Inset
UMI05 MOVE IT 0.5	IN inset	TI TILA 0.75	07 D7/8" x 4"	AD adjustable	279 2700K CRI 90	S standard power (5.7W 140mA)	4V 0-10V / 48V	S spot	C reflector chrome	W traffic white 
					309 3000K CRI 90			M medium		B jet black 
					359 3500K CRI 90			F flood		A brushed aluminum 
					409 4000K CRI 90					C chrome 
										T gun metal 
										M brushed brass 
										R rose gold 

Finish Inset



traffic white



jet black



brushed alu



chrome



gun metal



brushed brass



rose gold








TILA 0.75 suspended

MOVE IT 0.5

Project/Type

Date

Order Code

Range	Part	Series	Size	Mounting	LED	Power	Control	Optic Beam	Optic Type	Finish Inset
UMI05 MOVE IT 0.5	IN inset	TI TILA 0.75	S7 D7/8" x 4"	SP suspended	279 2700K CRI 90	S standard power (5.7W 140mA)	4V 0-10V / 48V	S spot	C reflector chrome	W traffic white 
			L7 D7/8" x 12"		309 3000K CRI 90			M medium		B jet black 
					359 3500K CRI 90			F flood		A brushed aluminum 
					409 4000K CRI 90					C chrome 
										T gun metal 
										M brushed brass 
										R rose gold 

Finish Inset



traffic white



jet black



brushed alu



chrome



gun metal



brushed brass



rose gold

TILA 1.0 adjustable

MOVE IT 0.5

Project/Type

Date

Order Code

Range	Part	Series	Size	Mounting	LED	Power	Control	Optic Beam	Optic Type	Finish Inset
UMI05 MOVE IT 0.5	IN inset	TI TILA 1.0	10 D1 1/4" x 5"	AD adjustable	279 2700K CRI 90	S standard power (9.7W 250mA)	4V 0-10V / 48V	S spot	C reflector chrome	W traffic white
					309 3000K CRI 90			M medium		B jet black
					359 3500K CRI 90			F flood		A brushed aluminum
					409 4000K CRI 90					C chrome
									T gun metal	
									M brushed brass	
									R rose gold	

Finish Inset



traffic white



jet black



brushed alu



chrome



gun metal



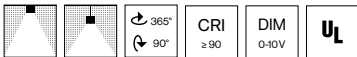
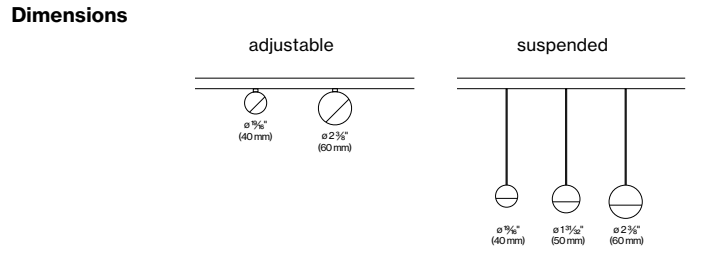
brushed brass



rose gold



General	spotlight inset adjustable, suspended tilt max 90° rotation 365° IP20
LED	L80 / 50000h CRI ≥ 90, SDCM ≤ 2-step binning 2700 K, 3000 K, 3500 K, 4000 K
Optical	lens wide flood 67°
Electrical	fixture 8.1 W up to 144 lm/W (optical inset) up to 1050 lm delivered 0-10V (0, 1% 48V)
Physical	traffic white, jet black, chrome, brushed aluminum, gun metal, brushed brass, rose gold light inset: aluminium



Decorative spotlight inset made of aluminium; light inset can be installed and moved without tools by means of clip mount; spotlight head rotates 365° and tilts 90°; surface polished chrome, brushed aluminium or powder coated; high quality plano-convex glass lens; no multiple shadows; energy-efficient LEDs with excellent color rendering; hot plug protection

NOBA 1.5 adjustable

MOVE IT 0.5

Project/Type

Date

Order Code

Range	Part	Series	Size	Mounting	LED	Power	Control	Optic Beam	Optic Type	Finish Inset
UMI05 MOVE IT 0.5	IN inset	NO NOBA 1.5	15 D 1 5/8"	AD adjustable	279 2700K CRI 90	S standard power (3.9W 100mA)	4V 0-10V / 48V	W wide flood	L lens	W traffic white
					309 3000K CRI 90					B jet black
					359 3500K CRI 90					A brushed aluminum
					409 4000K CRI 90					C chrome
										T gun metal
										M brushed brass
										R rose gold

Finish Inset



traffic white



jet black



brushed alu



chrome



gun metal



brushed brass



rose gold








NOBA 1.5 suspended

MOVE IT 0.5

Project/Type

Date

Order Code

Range	Part	Series	Size	Mounting	LED	Power	Control	Optic Beam	Optic Type	Finish Inset
UMI05 MOVE IT 0.5	IN inset	NO NOBA 1.5	15 D 1 5/8"	SP suspended	279 2700K CRI 90	S standard power (3.9W 100mA)	4V 0-10V / 48V	W wide flood	L lens	W traffic white 
					309 3000K CRI 90					B jet black 
					359 3500K CRI 90					A brushed aluminum 
					409 4000K CRI 90					C chrome 
										T gun metal 
										M brushed brass 
										R rose gold 

Finish Inset



traffic white



jet black



brushed alu



chrome



gun metal



brushed brass



rose gold








NOBA 2.0 adjustable

MOVE IT 0.5

Project/Type

Date

Order Code

Range	Part	Series	Size	Mounting	LED	Power	Control	Optic Beam	Optic Type	Finish Inset
UMI05 MOVE IT 0.5	IN inset	NO NOBA 2.0	20 D 2"	SP suspended	279 2700K CRI 90	S standard power (7.3W 200mA)	4V 0-10V / 48V	W wide flood	L lens	W traffic white 
					309 3000K CRI 90					B jet black 
					359 3500K CRI 90					A brushed aluminum 
					409 4000K CRI 90					C chrome 
										T gun metal 
										M brushed brass 
										R rose gold 

Finish Inset



traffic white



jet black



brushed alu



chrome



gun metal



brushed brass



rose gold

NOBA 2.5 adjustable

MOVE IT 0.5

Project/Type

Date

Order Code

Range	Part	Series	Size	Mounting	LED	Power	Control	Optic Beam	Optic Type	Finish Inset
UMI05 MOVE IT 0.5	IN inset	NO NOBA 2.5	25 D 2 3/8"	AD adjustable	279 2700K CRI 90	S standard power (8.1W 225mA)	4V 0-10V / 48V	W wide flood	L lens	W traffic white
					309 3000K CRI 90					B jet black
					359 3500K CRI 90					A brushed aluminum
					409 4000K CRI 90					C chrome
										T gun metal
										M brushed brass
										R rose gold

Finish Inset



traffic white



jet black



brushed alu



chrome



gun metal



brushed brass



rose gold








NOBA 2.5 suspended

MOVE IT 0.5

Project/Type

Date

Order Code

Range	Part	Series	Size	Mounting	LED	Power	Control	Optic Beam	Optic Type	Finish Inset
UMI05 MOVE IT 0.5	IN inset	NO NOBA 2.5	25 D 2 3/8"	SP suspended	279 2700K CRI 90	S standard power (8.1W 225mA)	4V 0-10V / 48V	W wide flood	L lens	W traffic white 
					309 3000K CRI 90					B jet black 
					359 3500K CRI 90					A brushed aluminum 
					409 4000K CRI 90					C chrome 
										T gun metal 
										M brushed brass 
										R rose gold 

Finish Inset



traffic white



jet black



brushed alu



chrome



gun metal



brushed brass



rose gold