

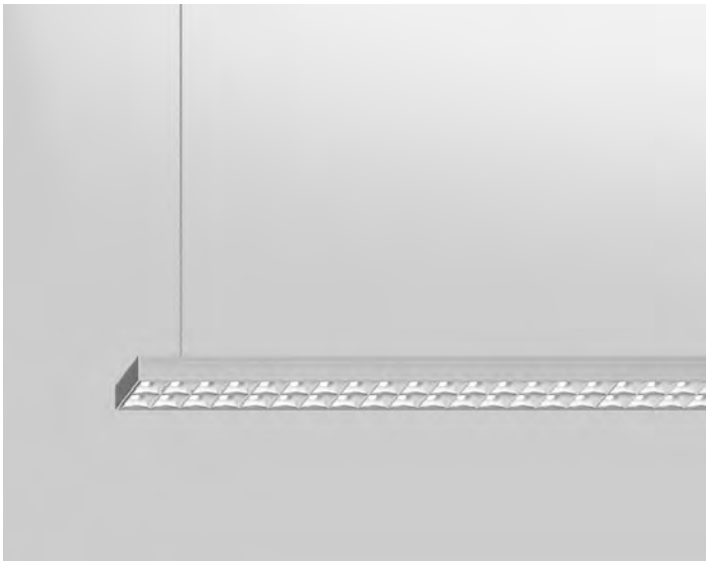
ENVIVA

spotline / louver

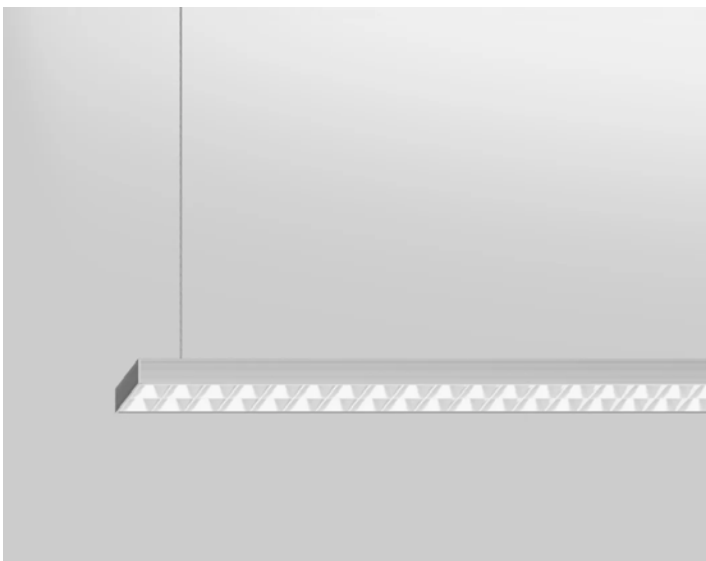
suspended

Project / Type

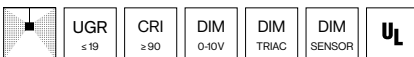
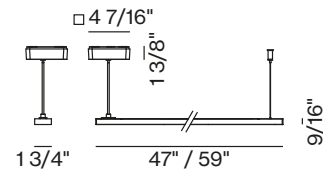
Date



General	suspended direct / indirect dry
LED	SMD, L90 / 50000h CRI ≥ 90, SDCM ≤ 3-step binning 2700 K, 3000 K, 3500 K, 4000 K
Optical	louver super wide flood 74° spotline wide flood 67° UGR ≤ 10, UGR ≤ 13, UGR ≤ 16
Electrical	system: 41/44 W up to 144 lm/W up to 3110/3030 lm delivered 0-10V (0, 1% 120V), Triac (1%, 120V), Lutron Sensor (120V)
Physical	traffic white, jet black, raw aluminium housing: aluminium



Dimensions



Luminaire housing from extruded aluminium profile, angular design; extremely slim design (only 1 3/4 x 5/8"); no visible screws; surface raw or powder coated; pendant fitting with cable suspension; can be adjusted to any height; incl. feeder cable; linear light inset made of plastic; fitted with single LED light points; good glare reduction due to recessed light point plane; despite this increased efficiency through special lens technology; inserted lenses with wide flood radiation characteristic; or high quality reflector with micro-faceted, aluminum-vaporised surface; precise radiation characteristic with symmetrical light distribution; direct / indirect light distribution; efficient LEDs with excellent color rendering; canopy for through wiring; converter included in canopy

ENVIVA

spotline / louver

suspended

Project / Type

Date

Order Code

Range	Shape	Series	Length	Mounting	LED	Driver	Power	App. / Type	Optic Beam	Finish Fixture	Finish Optic		
UEV ENVIVA	LI linear direct/indirect	SL spotline	47 47"	SP suspended	279 2700K CRI 90	1V 0-10V 0.1% 120V	S standard power direct/ indirect 42W	00	V spotline wide flood 67°	W traffic white (feeder cable white)	W spotline white		
		LO louver	59 59"		309 3000K CRI 90					1T Triac 1% 120V	U louver super wide flood 74°	B jet black (feeder cable black)	B spotline black
					359 3500K CRI 90					1A Lutron Sensor 120V		1 raw (feeder cable black)	C louver chrome
					409 4000K CRI 90								B louver black

Finish Fixture



traffic white

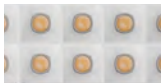


jet black

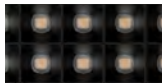


raw

Finish Optic



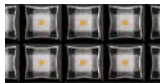
spotline white



spotline black



louver chrome



louver black

ENVIVA

spotline / louver

suspended

Project / Type

Date

Photometric Data

Spotline 47" – wide flood 67°

Power W	CCT K	Output lm	Efficacy lm/W
44	2700	2870/2800	129
standard	3000	2870/2800	129
power	3500	2870/2800	129
direct/indirect	4000	3100/3030	139

Louver 47" – super wide flood 74°

Power W	CCT K	Output lm	Efficacy lm/W
41	2700	2740/2650	131
standard	3000	2740/2650	131
power	3500	2740/2650	131
direct/indirect	4000	2960/2870	142

Spotline 59" – wide flood 67°

Power W	CCT K	Output lm	Efficacy lm/W
44	2700	2880/2800	132
standard	3000	2880/2800	132
power	3500	2880/2800	132
direct/indirect	4000	3110/3030	143

Louver 59" – super wide flood 74°

Power W	CCT K	Output lm	Efficacy lm/W
41	2700	2790/2670	133
standard	3000	2790/2670	133
power	3500	2790/2670	133
direct/indirect	4000	3010/2880	144

