DIFFUSING LINEAR

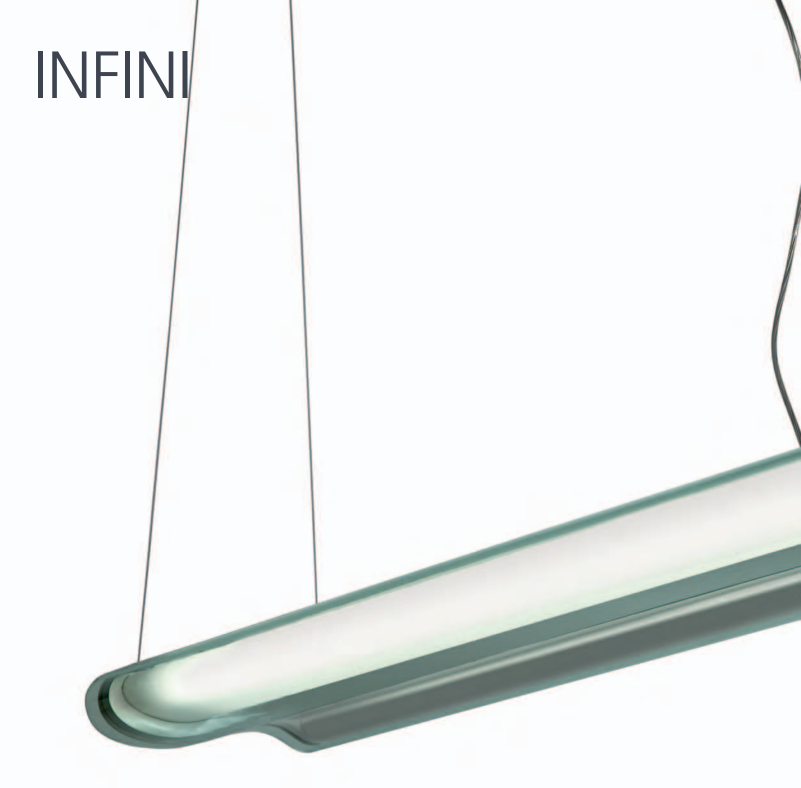


EOS DESIGN ZEBULON

MEGAN

DESIGN ERNESTO GISMONDI

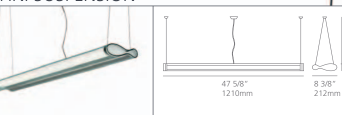




- cable suspended luminaire providing direct and indirect diffused lighting using 2 x 28W T5 fluorescent lamps
- body in transparent Polymethyl methacrylate (PMMA) with green edge color providing the high quality look of glass
- · diffuser in opaline polycarbonate
- interior ballast holder made from extruded aluminum with a metallic grey paint finish
- light distribution: 57% indirect and 43% direct
- support cables in stainless steel supplied with grip-lock connectors for quick height adjustment at installation
- ceiling feeder and canopy mounting to standard electrical junction boxes and non-feed support canopy in steel mounting directly to rigid ceiling surface (hardware not supplied)
- equipped with thermally protected, class P, high power factor 120V electronic fluorescent ballast
- for 277/347V electronic fluorescent ballast, dimmable electronic ballast, and emergency lighting options, please consult your Artemide Sales Representative

INFINI SUSPENSION

T5/G5 - 28W





metal grey (standard)

 CODE
 DESCRIPTION
 LENGTH
 WEIGHT

 M105108
 Infini suspension
 2 x 28W FLU/EB
 47 %" / 1210mm
 8.5 lbs. / 3.80kg

max 78" 2000mm

2 3/8" 61mm









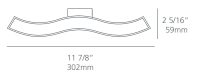


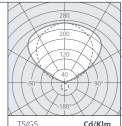
- cable suspended system of single and joining luminaire modules for indirect and diffused direct T5 linear fluorescent lighting
- pre-wired luminaire modules in extruded aluminum with matte white textured powder coated finish, with custom colors available
- available in lengths of 46 %" or 58 %6"
- light distribution: 93% indirect and 7% direct
- modules join in continuous linear installation runs, without connectors required, and with a selection of optional module connectors; angularly adjustable "L" (90°), "T", and "+" allow for an uninterrupted layout and design flexibility
- center channel providing direct accent lighting in frosted white with optional choice of blue, green, or violet colored filters
- optional dust cover available in clear polycarbonate
- 55" supporting stainless steel cables adjustable at installation
- ceiling feeder canopy in steel and thermoplastic, mounting to standard electrical junction boxes
- ceiling non-feeder canopy in steel and thermoplastic, mounting directly to rigid ceiling surface (hardware not supplied)
- equipped with thermally protected, class P, high power factor 120V electronic fluorescent ballast
- for 277/347V electronic fluorescent ballast, dimmable electronic ballast, and emergency lighting options, please consult your Artemide Sales Representative

EOS SUSPENSION SYSTEM









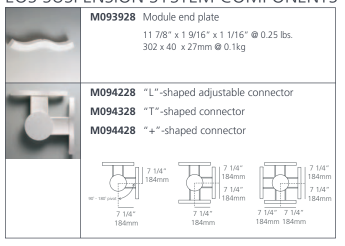
() white (standard	\bigcirc	white	(standard)	į
---------------------	------------	-------	------------	---

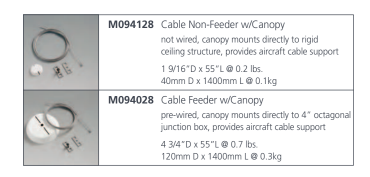
T5/G5 Cd/Klm

T5/G5 - 28W	
T5/G5 HO - 54W	
T5/G5 - 35W	

CODE	DESCRIPTION		LENGTH	WEIGHT	
M093628	Eos module 46	2 x 28W FLU/EB	46 %" / 1184mm	11.7 lbs. / 5.3kg	
M093728	Eos module 46	2 x 54W FLU/EB HO	46 %" / 1184mm	12.0 lbs. / 5.4kg	
M093528	Eos module 58	2 x 35W FLU/EB	58 ¾6" / 1484mm	14.5 lbs. / 6.6kg	

EOS SUSPENSION SYSTEM COMPONENTS





EOS SUSPENSION SYSTEM ACCESSORIES

Color filters for 46 5/8" / 1184mm modules M080405 Blue M080415 Violet M080425 Green Color filters for 58 7/16" / 1484mm modules M080435 Blue M080445 Violet M080455 Green

EOS Polycarbonate Dust Cover (not shown)

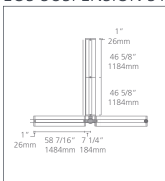
M093608 for 46 5/8" module (pair) M093508 for 58 7/16" module (pair)



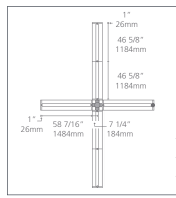




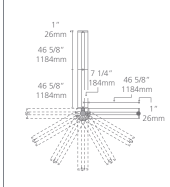
EOS SUSPENSION SYSTEM EXAMPLES OF CONFIGURATIONS



EXAMPLE 1	
M093628	Eos module 46 FLU/EB, 4 pieces
M093928	Eos end cap, 3 pieces
M094328	Eos "T" shaped connector, 1 piece
M094028	Eos cable feeder with canopy, 1 piece
M094128	Eos cable non-feeder with canopy, 6 pieces

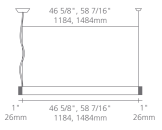


EXAMPLE 2	
M093628	Eos module 46 FLU/EB, 6 pieces
M093928	Eos end cap, 4 pieces
M094428	Eos "+" shaped connector, 1 piece
M094028	Eos cable feeder with canopy, 1 piece
M094128	Eos cable non-feeder with canopy, 9 pieces

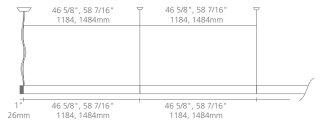


EXAMPLE 3	
M093628	Eos module 46 FLU/EB, 3 pieces
M093928	Eos end cap, 2 pieces
M094228	Eos "L" shaped adjustable connector, 1 piece
M094028	Eos cable feeder with canopy, 1 piece
M094128	Eos cable non-feeder with canopy, 4 pieces

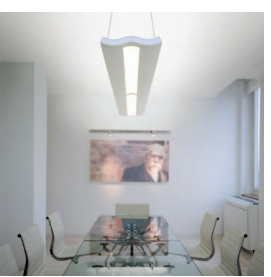




SINGLE SUSPENSION

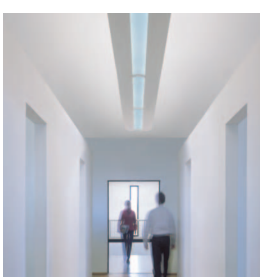


LINEAR LIGHTING SYSTEM



BANCA POPOLARE DI MILANO, MILAN (I), CARLOTTA DE BEVILACQUA





ARTEMIDE SPA, PREGNANA MILANESE (I), CARLOTTA DE BEVILACQUA

MEGAN SYSTEM







Megan Suspension System

- cable suspended system of single and joining luminaires for indirect and diffused direct T5 linear fluorescent lighting, characterized by its quick electromechanical, plug-to-socket connections, the Megan system promotes ease of installation without additional wiring
- pre-wired modules in die-formed perforated steel with matte powder coated finish in white or grey
- available in two standard lengths: 46 $^{3}/_{6}"$ and 58 ''
- light distribution: 85% indirect and 15% direct
- inner reflector in specular aluminum for maximum efficacy
- polycarbonate diffuser/dust shield included
- modules join in continuous linear runs, with required linear connectors or a selection of angularly adjustable "L" (90°),
- "T", and "+" module connectors, which allow for an uninterrupted layout to obtain even lighting distribution throughout the space, and connect via quick, five prong, plug-to-socket connection
- supporting stainless steel cable adjustable at installation with ceiling feeder canopy in steel and thermoplastic, mounting to standard electrical junction boxes and ceiling non-feeder canopy in steel and thermoplastic, mounting directly to rigid ceiling surface (hardware not supplied)
- equipped with thermally protected, class P, high power factor 120V electronic fluorescent ballast
- for 277V electronic fluorescent ballast, dimmable electronic ballast, and emergency lighting options, please consult your Artemide Sales Representative

Megan Wall System

- wall mounted system of single and joining luminaires for indirect and diffused direct T5 linear fluorescent lighting, characterized by its quick electromechanical, plug-to-socket connections, the Megan system promotes ease of installation without additional wiring
- pre-wired modules in die-formed perforated steel with matte powder coated finish in white or grey
- available in two standard lengths: 46 3/16" and 58"
- light distribution: 85% indirect and 15% direct
- inner reflector in specular aluminum for maximum efficacy
- polycarbonate diffuser/dust shield included
- modules join in continuous linear runs, with required linear connectors or using internal and external "L" (90°) connectors which allow for an uninterrupted layout to obtain even lighting distribution throughout the space, and connect via quick, five prong, plug-to-socket connection
- supporting wall brackets in steel with thermoplastic canopies, feeder wall bracket mounts to standard electrical junction boxes, non-feeder wall bracket mounts directly to rigid wall surface (hardware not supplied)
- equipped with thermally protected, class P, high power factor 120V electronic fluorescent ballast
- for 277V electronic fluorescent ballast, dimmable electronic ballast, and emergency lighting options, please consult your Artemide Sales Representative

MEGAN SYSTEM



ARTEMIDE SPA, MILAN (I), CARLOTTA DE BEVILACQUA



P.ANES INC, PHILADELPHIA (USA), PARTRIDGE ARCHITECTS INC.







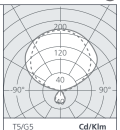
ARTEMIDE SPA, PREGNANA MILANESE (I), CARLOTTA DE BEVILACQUA

MEGAN SUSPENSION / WALL SYSTEM







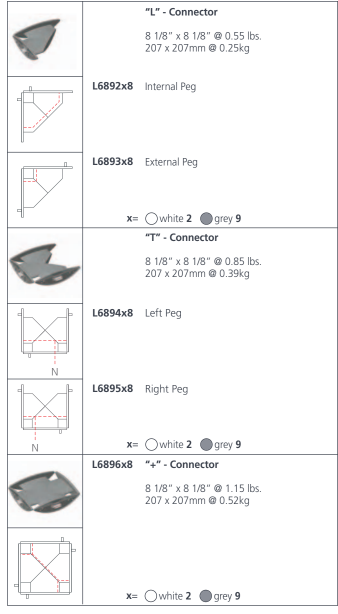


T5/G5 - 28W	
T5/G5 HO - 54W	
T5/G5 - 35W	

X= \(\text{white 2} \(\text{grey 9} \)					T5/G5	Cd/Klm
CODE	DESCRIPTION		LENGTH	WEIGHT		
L6857x8	Megan Module 46	2 x 28W FLU/EB	46 ¾6" / 1173mm	6.50 lbs. / 2.95k	(g	
L6859x8	Megan Module 46	2 x 54W FLU/EB HO	46 ¾6" / 1173mm	6.50 lbs. / 2.95k	кg	
L6858x8	Megan Module 58	2 x 35W FLU/EB	58" / 1473mm	7.90 lbs. / 3.60k	кg	

MEGAN SUSPENSION / WALL SYSTEM COMPONENTS

	L6890x8	Megan Module End Plate
		1/8" @ 0.1 lbs. 3mm @ 0.05kg
	x=	white 2 grey 9
	L6891x8	Megan Module Linear Connector
8		1/8" @ 0.10 lbs. 3mm @ 0.05kg
	x=	white 2 grey 9
-	L6897x8	Megan Cable Non-Feeder
		4 1/2"D x 74"L @ 0.25 lbs. 114mm D x 1880mm L @ 0.11kg
	x =	white 2 grey 9
-	L6898x8	Megan Cable Feeder
8		4 1/2"D x 74"L @ 0.55 lbs. 114mm D x 1880mm L @ 0.25kg
	x =	White 2 grey 9
6.	L6873x8	Megan Wall Mount Bracket, Left
1		4 3/16" D x 5 7/8" L @ 0.41 lbs. 106mm D x 149mm L @ 0.18kg
	x=	○white 2
6	L6871x8	Megan Wall Mount Bracket, Mid
(The		4 3/16" D x 5 7/8" L @ 0.43 lbs. 106mm D x 149mm L @ 0.19kg
	x=	white 2 grey 9
6.	L6872x8	Megan Wall Mount Bracket, Right
1		4 3/16" D x 5 7/8" L @ 0.41 lbs. 106mm D x 149mm L @ 0.18kg
	x=	white 2 grey 9
	L687000	Megan Wall Feeder Wires
18 mg		0.10 lbs. 0.05kg



Connectors - The five prong plug on each connector joins to the corresponding socket of the adjoining module. Matching of the protruding peg on each joining plate assures proper electrical polarity. Peg orientation is determined by following the neutral line (see dashed line in illustrations above)

MEGAN SUSPENSION SYSTEM EXAMPLES OF CONFIGURATIONS



MEGAN SYS	MEGAN SYSTEM SUSPENSION LINEAR CONNECTOR x= ○white 2		
L6858x8	Megan module 58 35W FLU/EB, 2 pieces		
L6890x8	Megan end cap, 2 pieces		
L6891x8	Megan linear connector, 1 piece		
L6898x8	Megan suspension cable feeder, 1 piece		
L6897x8	Megan suspension cable non-feeder, 2 pieces		



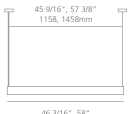
MEGAN SYS	TEM SUSPENSION "L" - CONNECTOR X= \(\text{ white 2} \) white 2 \(\text{ grey 9} \)	
L6857x8	Megan module 46 28W FLU/EB, 2 pieces	
L6890x8	Megan end cap, 2 pieces	
L6892x8	Megan "L"- internal peg connector, 1 piece*	
L6898x8	Megan suspension cable feeder, 1 piece	
L6897x8	Megan suspension cable non-feeder, 3 pieces	
	*depending on layout, connector can be substituted with L6893x8 Megan "L" external peg connector	



MEGAN SYS	TEM SUSPENSION "T" - CONNECTOR x= white 2 grey 9
L6860x8	Megan module 46 28W FLU/EB, 3 pieces
L6890x8	Megan end cap, 3 pieces
L6894x8	Megan "T"- left peg connector, 1 piece*
L6898x8	Megan suspension cable feeder, 1 piece
L6897x8	Megan suspension cable non-feeder, 5 pieces
	*depending on layout, connector can be substituted with L6895x8 Megan "T" right peg connector

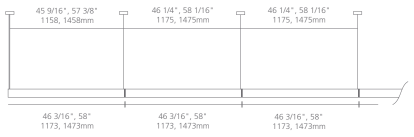


MEGAN SYS	STEM SUSPENSION "+" - CONNECTOR X= White 2 grey 9
L6860x8	Megan module 46 28W FLU/EB, 4 pieces
L6890x8	Megan end cap, 4 pieces
L6896x8	Megan "+"- connector, 1 piece
L6898x8	Megan suspension cable feeder, 1 piece
L6897x8	Megan suspension cable non-feeder, 7 pieces



46 3/16", 58" 1173, 1473mm

SINGLE SUSPENSION



LINEAR LIGHTING SYSTEM

MEGAN WALL SYSTEM EXAMPLES OF CONFIGURATIONS

