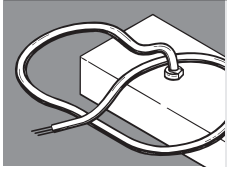


Power Entry

Cord & Flexible Whips

CORD FOR SUSPENDED PRODUCT



EXAMPLE

S 48 3 8 / W
 CORD TYPE LENGTH # OF WIRE COND. SIZE COLOR

CORD TYPE

S Straight

LENGTH

48 48"
96 96"

NUMBER OF CONDUCTORS

3 3 conductors
4 4 conductors
5 5 conductors

WIRE SIZE

4 No. 14 AWG
8 No. 18 AWG

COLOR

W White
B Black

ORDERING INFORMATION

Designation	Description	Driver
S4838/W	48" S/O Cord, (3) No. 18 conductors	DRV, LTE LINE
S4848/W	48" S/O Cord, (4) No. 18 conductors	SD40, SD50
S4858/W	48" S/O Cord, (5) No. 18 conductors	DIM, DALI
S4848/W	48" S/O Cord, (4) No. 18 conductors	DRV, LTE LINE with EM
S4858/W	48" S/O Cord, (5) No. 18 conductors	SD40, SD50 with EM
	Consult Factory	DIM, DALI with EM

FLEXIBLE WHIPS

All Williams recessed troffers are available with a flexible metallic wiring harness, factory-attached and hard-wired to the luminaire. See ordering information table.

Straight connectors are a snap-in type. Consult factory for wiring harness utilizing connectors secured by lock nuts, optional flex size, lengths, and other wire sizes or circuitry. Three-wire flex utilizes black, white, and green wire. Four-wire flex utilizes black, white, red, and green wire. On 3- or 4-lamp fixtures wired for multi-circuit inboard/outboard switching, outside lamps are wired to red circuit and inside lamp(s) are wired to black circuit. Adding an emergency option requires an additional wire.

Williams fixtures are UL listed to provide factory-installation of several manufacturers' modular wiring devices. Consult factory for availability and ordering information.

ORDERING INFORMATION

Designation	Description	Driver
F338	6' of 3/8" flex, (3) No. 18 AWG wires with (2) straight connectors	DRV, LTE LINE
F348	6' of 3/8" flex, (4) No. 18 AWG wires with (2) straight connectors	SD40
F334	6' of 3/8" flex, (3) No. 14 AWG wires with (2) straight connectors	DRV, LTE LINE
F344	6' of 3/8" flex, (4) No. 14 AWG wires with (2) straight connectors	SD40
F358	6' of 3/8" flex, (5) #18 AWG wires with (2) straight connectors	DIM, DALI

Cord Entry Diagrams

COVE LIGHTING

72
72LG
72SS6
CX

Note: Flex/Cord will mount in remote ballast box.

WALL | COVE

29	WMA
79BW	
AIW	
FPW	
CB	SMC
DB	LPC
DC	

INDUSTRIAL

AL	HL
FZL	HL65
GL	
GLA	
GLN	
GLS	
GP	

Note: Cord placement will be as shown. When "HUB/HOOK MT PACKED W/UNIT" is required the cord will be placed in the hook mount assembly as shown.

INDUSTRIAL

EGL	TL12
92	
93	
95	
96	
97	
TL	

INDUSTRIAL WITH OCCUPANCY SENSOR

GL with OCC SENSOR
GLS with OCC SENSOR
FZL with OCC SENSOR
HL with OCC SENSOR

INDUSTRIAL | STRIPS

74T	84
76	85
77	88
78	GA
80	SLB
81	
82	

CONTINUED ON BACK



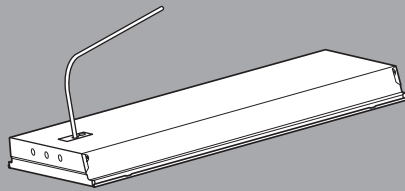
INFORMATION

Power Entry

Default Flex/Cord Locations (Continued)

RECESSED

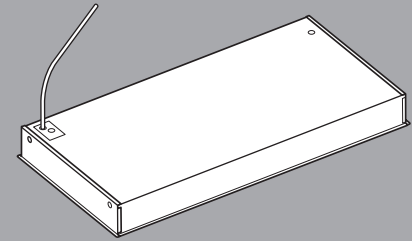
50G	EFT	LT
AHT	EP	MD2
AMD	EPW	MD4
AT	HET 2'	MDB
BL	HETD	MDS
CDA	HETL	MM
CRV	HETW	SP
DIL	LP5	VCL
DISH 4'	LL6	
DT	LPT	



Note: Flex placement will be out access plate.

RECESSED | SURFACE MOUNT

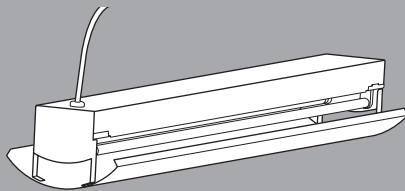
ASM	RW
DIA	
DIG	
DISH 2x2	
DSP	
HE3 1x4 2x2	
HET 1x2 1x4	
PT	
RND	



Note: Flex placement will be out access plate.

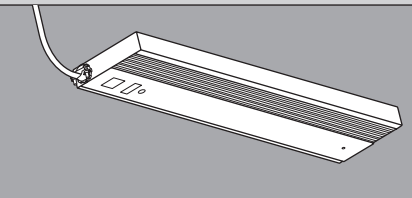
STRIPS | SUSPENDED

73	ST-AI5	ST-PD
74	ST-CA	ST-SD
75	ST-CB	ST-WB
75L	ST-DDI	
SDI4	ST-DI	
SM73	ST-DI2	
SM75	ST-HET	



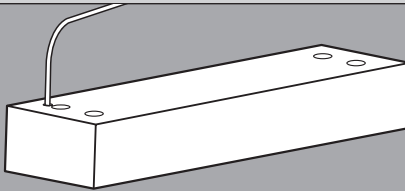
SURFACE MOUNT

1SF
1WO
2SF
2WO



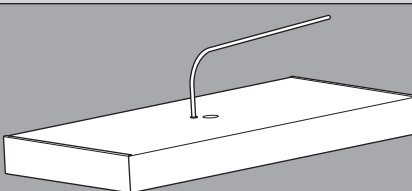
SURFACE MOUNT

DIS
HES
SLP5
SPS
SU3



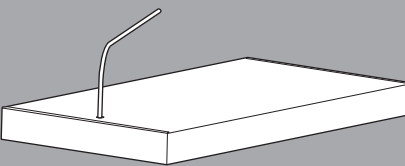
SURFACE MOUNT | INDUSTRIAL

91 (2' fixture)
DIS
LX4S
RNDS
SW



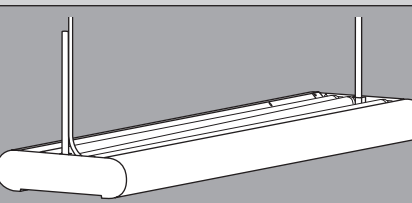
SURFACE MOUNT | WRAP AROUND

11	35
12	36
14	37
15	38
16	39
17	39W
18	91
20	AV8
21	AV12
22	AVX
23	CL
24	EW
25	WEW
26	SLF
31	STL
32	V5



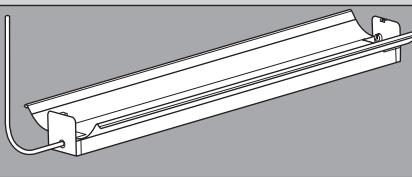
SUSPENDED

79B	SDI
AI3	SDI2
AI4	SDI3
FP	SIA1
LLM	SIA2
LX4D	SIA3
LX4U	SDI5



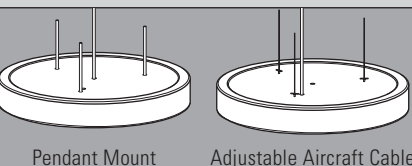
SUSPENDED

79
AI5



SUSPENDED

RNDP



Pendant Mount

Adjustable Aircraft Cable