








- Gear Compartment**
Hinges for easy access/wiring.
Zinc plated steel powder coated black.
- Aluminum Body**
Lightweight construction
- Light Guide**
Focuses light through the picture panel
- Picture Panel**
0.06" polycarbonate TP(a) rated fire-retardant panel
- Extruded Aluminum Profile**
Anodised finish
- Perimeter Optical Assembly**
Uses the same optical design as Flexline.
Only the perimeter of the array is lit on all Flexview kits.

CONFIGURATOR

	EMERGENCY TYPE ♦	PRODUCT RANGE	SIZE	VARIANT	REFLECTOR	CONTROL TYPE
One 	W T E	FV	0606	S	B M W	A L
Four 	W T E	FV	1212	S	B M W	A L
Six 	W T E	FV	1812	S	B M W	A L
Eight 	W T E	FV	1224	S	B M W	A L
Sixteen 	W T E	FV	2424	S	B M W	A L
Ex: WFV1812SMS	W	FV	1812	S	M	L
	SmartScan	Flexview	5.91' x 3.94' (six)	Sky	Metallised	Non-Dimming

EMERGENCY TYPE

- T - AutoTest** (+0.66 lbs)
- E - Emergency** (+0.66 lbs)

♦ Optional, leave blank if emergency is not required

** Not available with 'S' Control Type

SIZE

- 0606 - 1.97' x 1.97'
- 1212 - 3.94' x 3.94'
- 1812 - 5.91' x 3.94'
- 1224 - 3.94' x 7.87'
- 2424 - 7.87' x 7.87'

VARIANT

- S - Sky

REFLECTOR

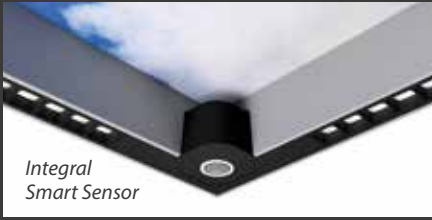
- B - Black
- M - Metallised
- W - White

CONTROL TYPE

- A - Dimming (0-10V)***
- L - Non-dimming

For wattages and lumen outputs see page 3

*** Retractive switch dimming not available

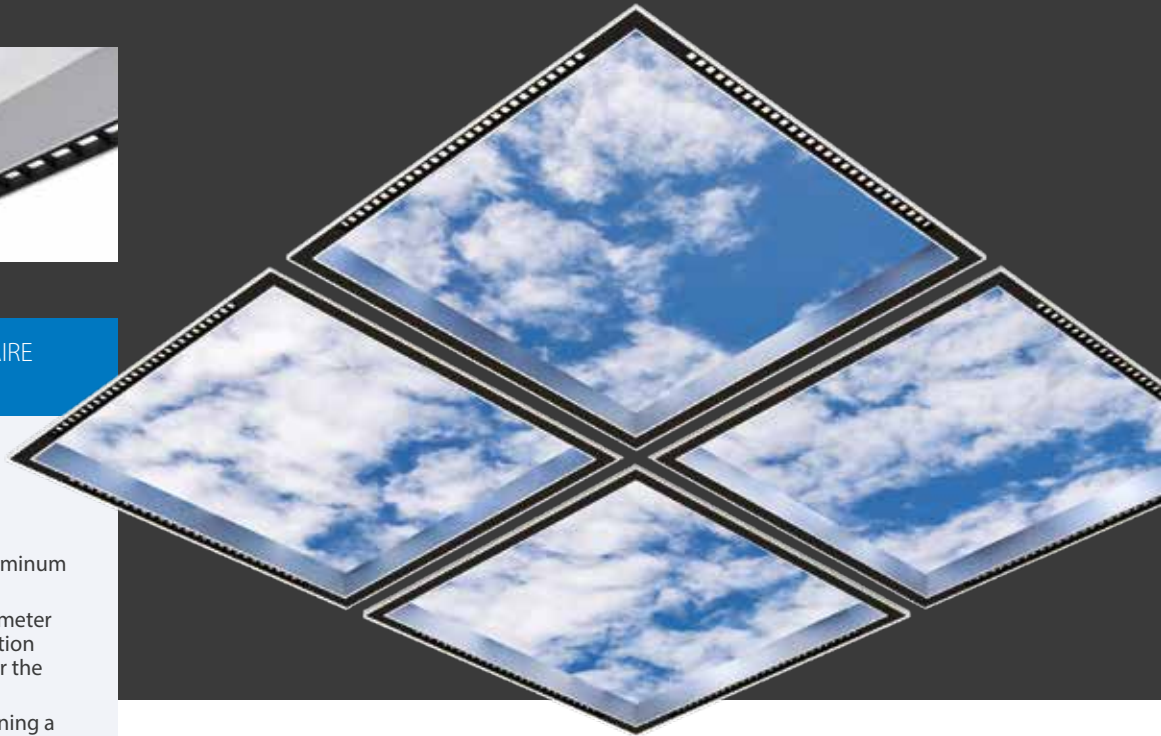


RECESSED PICTURE LUMINAIRE WITH DUAL LIGHT ENGINE

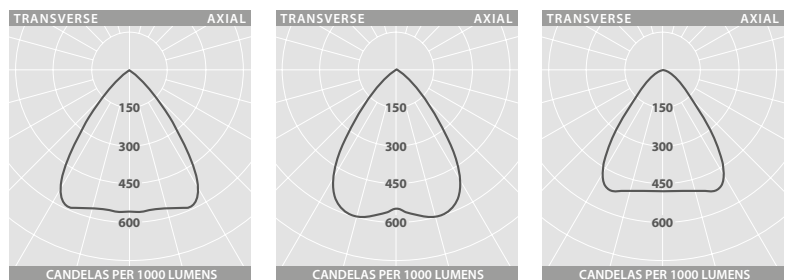


SPECIFICATION

- Strong extruded anodized aluminum frame
- Dual light engine design, perimeter light engine for main illumination and secondary light engine for the picture window
- Custom optical system combining a reflector, collimator and nanoprism lens for each LED
- Black 'invisible' light source, metallized low glare or white reflector options
- Wattage selectable during installation, see range table for options and lumen output
- Edge-lit panel remains at constant brightness (does not dim)
- Image screen printed onto 0.06" polycarbonate TP(a) rated fire-retardant panel
- Multiple kit options available, all with the primary light engine only around the perimeter of the array
- Fitted with 4000K LEDs



PHOTOMETRIC GUIDE



BLACK

METALLIZED

WHITE

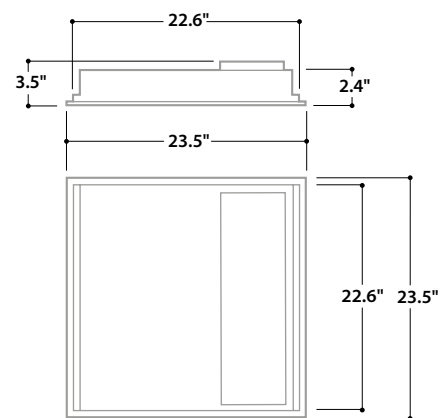
For lumen outputs see page 3

LED CHARACTERISTICS

CRI	80+
COLOR TEMPERATURE	4000K
RATED LIFE (HOURS)	100K - L80/B10
DRIVER EFFICIENCY	>80%
REPLACEABLE	NO
POWER FACTOR	>0.95

LL/CW 106.0

DIMENSIONS








Per Flexview module

NOTE: Suitable for exposed T-Bar lay-in ceilings only

FLEXVIEW

TECHNICAL DATA

		BLACK	METALLIZED	WHITE	APPROX. lbs	
		LED WATTAGE	LUMEN OUTPUT	LUMEN OUTPUT		LUMEN OUTPUT
		PER KIT	PER KIT	PER KIT		PER KIT
One		20	1630	2195	9.9	
		26	2200	2995		
		34	2945	4030		
		40	3460	4755		
Four		37	2275	2850	39.7	
		41	2670	3405		
		47	3265	4235		
		50	3545	4625		
Six		52	2995	3695	59.5	
		58	3595	4535		
		65	4285	5495		
		69	4660	6020		
Eight		67	3820	4685	79.4	
		74	4520	5660		
		82	5305	6760		
		87	5775	7415		
Sixteen		121	6190	7340	158.7	
		130	7085	8595		
		141	8170	10110		
		148	8825	11025		





FLEXVIEW - What's in the Box?

Flexline luminaires are supplied as a kit of parts with everything you need to install the luminaire.

EXAMPLE

Four

- 1x Master panel
Including control gear enclosure from which all luminaires within the array are powered.
- 3x Slave panels
Includes pre-wired lead for modular wiring.

