

High Five 6x54W Narrow

Energy Light surface or suspended fluorescent luminaire with narrow distribution

L 1185 W 628 H 90

Spacing Criteria (SHR) 0.5 / Optical Efficiency 95.0%

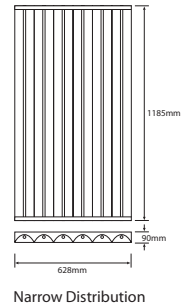
6x54W Single Circuit Wiring	HF650511 (Susp)	HF650512 (Surf)
6x54W Twin Circuit Wiring	HF650521 (Susp)	HF650522 (Surf)
6x54W Dimmable (0-10V Control)	HF650551 (Susp)	HF650552 (Surf)

Spacing Criteria (SHR) 0.7 / Optical Efficiency 94.2%

6x54W Single Circuit Wiring	HF650711 (Susp)	HF650712 (Surf)
6x54W Twin Circuit Wiring	HF650721 (Susp)	HF650722 (Surf)
6x54W Dimmable (0-10V Control)	HF650751 (Susp)	HF650752 (Surf)

Spacing Criteria (SHR) 1.0 / Optical Efficiency 93.5%

6x54W Single Circuit Wiring	HF651011 (Susp)	HF651012 (Surf)
6x54W Twin Circuit Wiring	HF651021 (Susp)	HF651022 (Surf)
6x54W Dimmable (0-10V Control)	HF651051 (Susp)	HF651052 (Surf)



High Five 6x54W Wide

Energy Light surface or suspended fluorescent luminaire with wide distribution

L 1185 W 498 H 80

Spacing Criteria (SHR) 1.2 / Optical Efficiency 93.0%

6x54W Single Circuit Wiring	HF651211 (susp)	HF651212 (Surf)
6x54W Twin Circuit Wiring	HF651221 (susp)	HF651222 (Surf)
6x54W Dimmable (0-10V Control)	HF651251 (susp)	HF651252 (Surf)

Spacing Criteria (SHR) 1.4 / Optical Efficiency 93.1%

6x54W Single Circuit Wiring	HF651411 (susp)	HF651412 (surf)
6x54W Twin Circuit Wiring	HF651421 (susp)	HF651422 (surf)
6x54W Dimmable (0-10V Control)	HF651451 (susp)	HF651452 (surf)

Spacing Criteria (SHR) 1.7 / Optical Efficiency 93.0%

6x54W Single Circuit Wiring	HF651711 (susp)	HF651712 (surf)
6x54W Twin Circuit Wiring	HF651721 (susp)	HF651722 (surf)
6x54W Dimmable (0-10V Control)	HF651751 (susp)	HF651752 (surf)

Spacing Criteria (SHR) 2.0 / Optical Efficiency 92.5%

6x54W Single Circuit Wiring	HF652011 (susp)	HF652012 (surf)
6x54W Twin Circuit Wiring	HF652021 (susp)	HF652022 (surf)
6x54W Dimmable (0-10V Control)	HF652051 (susp)	HF652052 (surf)

Wire Guard	HF65301 (Narrow)	HF65302 (Wide)
------------	-------------------------	-----------------------

Lens & Dust Guard	HF65401 (Narrow)	HF65402 (Wide)
-------------------	-------------------------	-----------------------

