Goodlite

Fluorescent T5 High Bay for indoor High Ceiling Application

۲

Employing the wining combination of T5 fluorescent tube with high frequency electronic ballast and highly efficient optics to deliver dramatic energy savings and superior performance.

Key Features

- Equipped with superb quality reflectors (95%) reflectivity
- Innovative convection airflow path ventilation system for maintaining ambient temperature, optimal light output & longer life
- Instant Restart
- Good colour rendition
- Low profile housing of 70mm
- Surface or Chain mounted

Areas of application

- Suitable for installation height of greater than 15ft
- Factories, warehouses and large retail stores
- School gymnasiums
- Shopping malls

Options for shielding

WireGuard

۲

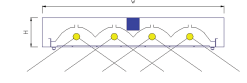
- Prismatic diffuser
- Clear diffuser

T5 vs. HID Technology

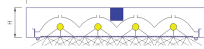
- Lownergy consumption (4 x 54W HO uses half the energy of a 400W MH)
- Lowernen depreciation rate
- Bettienming options
- Lonkgenplife
- Fasterting & restrike
- Exceptionalbur rendering
- Mponapillumen
- Betteriability with multiple lamps per luminaire versus single lamp HID fitting
- Imprbget uniforming due to linearity of T5

Model		Lamp Type	W	L	н
HB 454	4	x 54W HO	433	70	1200
HB 654	6	x 54W HO	613	70	1200

D







•

Quality Light Fittings

Goodlite

Quality Light Fittings

Fluorescent T5 High Bay

۲

for indoor High Ceiling Application

Employing the wining combination of T5 fluorescent tube with high frequency electronic ballast and highly efficient optics to deliver dramatic energy savings and superior performance.

Key Features

- Equipped with superb quality reflectors (95%) reflectivity
- Innovative convection airflow path ventilation system for maintaining ambient temperature, optimal light output & longer life
- Instant Restart
- Good colour rendition
- Low profile housing of 70mm
- Surface or Chain mounted

Areas of application

- Suitable for installation height of greater than 15ft
- Factories, warehouses and large retail stores
- School gymnasiums
- Shopping malls

Options for shielding

WireGuard

- Prismatic diffuser
- Clear diffuser

T5 vs. HID Technology

- Lower energy consumption (4 x 54W HO uses half the energy of a 400W MH)
- Lower lumen depreciation rate
- Better dimming options
- Longer lamp life
- Faster starting & restrike
- Exceptional colour rendering
- More pupil lumen
- Better reliability with multiple lamps per luminaire versus single lamp HID fitting
- Improve light uniforming due to linearity of T5

Model	Lamp Туре	W/	L	н
HB 454	4 x 54W HO	433	70	1200
HB 654	6 x 54W HO	613	70	1200



