**T5 Fluorescent High Bay**

**2, 3, 4, 6, 8, 10 and 12 Lamp High Bay Fixtures**

Job Name: __________________________  
Type: __________________________

### FEATURES / SPECIFICATIONS:

- **Housing:**  
  Die-formed heavy-gauge steel.

- **Finish:**  
  Post-painted white housing with either anodized specular or white aluminum reflector.

- **Ballast Access:**  
  Ballasts are accessible by removal of socket-plate screws. Reflector swings out on hinged ends.

- **Ballasts:**  
  Designed for use with Class P electronic ballasts for T5 H.O. lamps.

- **Lampholders:**  
  Accepts G5 push-through sockets and F54/T5HO lamps.

- **Mounting:**  
  Fixtures designed for surface, pendant, stem or aircraft cable hanging.

- **Wireguard (optional):**  
  Combination 6 and 9 ga. wire (A.W.G. Standard) with white powder-coat finish. Attaches with clips for easy lamp access.

### ACCESSORIES:

- Hi/Lo Step Ballast (120/277V)
- EM Ballast (1350 Lumen) Specify Voltage
- 480v Ballast
- ACH (Air Craft Cable Hangers) 60”-240”
- C/S (Cord-Set) Specify Plug Configuration
- SEN (Motion Sensor) Specify Application
- DLR/A12 (Door Frame & Lens A12)
- DLR/CL (Door Frame & Lens Optical Clear)
- WG/4 (Wire Guard 4 Lamp)
- WG/6 (Wire Guard 6 Lamp)

---

New Horizon Lighting products reduce operating costs while delivering high efficiency lighting. NHL products are built in the USA and are available or through leading national distributors.
Fill in the boxes with the options you need fax it to us at: 732-833-8085

ORDERING CODE:

# of Lamps:  
NHL5

Lamp Wattage:  
28T5 = 4' Standard T5
54T5HO = High Output

Ballast:  
480 = 480V
DIM = Dimming (Specify)
HI/LO
UNV = 120-277V

Lamp Color Temp:  
LP835 = 835
LP841 = 841
LP850 = 850
LP865 = 865

Sensor:  
SEN = 120/277V Motion Sensor
SEN208 = 208V Motion Sensor
SEN480 = 480V Motion Sensor

Door Frame:  
DLR/A12 = Door Frame & Lens A12
DLR/CL = Door Frame & Lens Optical Clear

Cord Set:  
C/S-(Whip XX") = (Whip XX")
C/S-15A208 = 20A208V
C/S-15A277 = 15A277V
C/S-20A208 = 20A208V
C/S-20A277 = 20A277V
C/S-20A480V = 20A480V

Wire Guard:  
WG = Wireguard
WG = Wireguard

Options:  
EM = Emergency Ballast