

# TRAFFIC SYSTEM

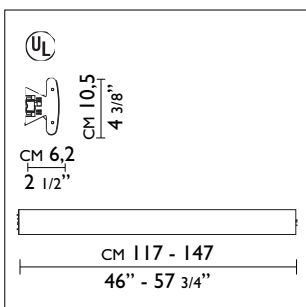
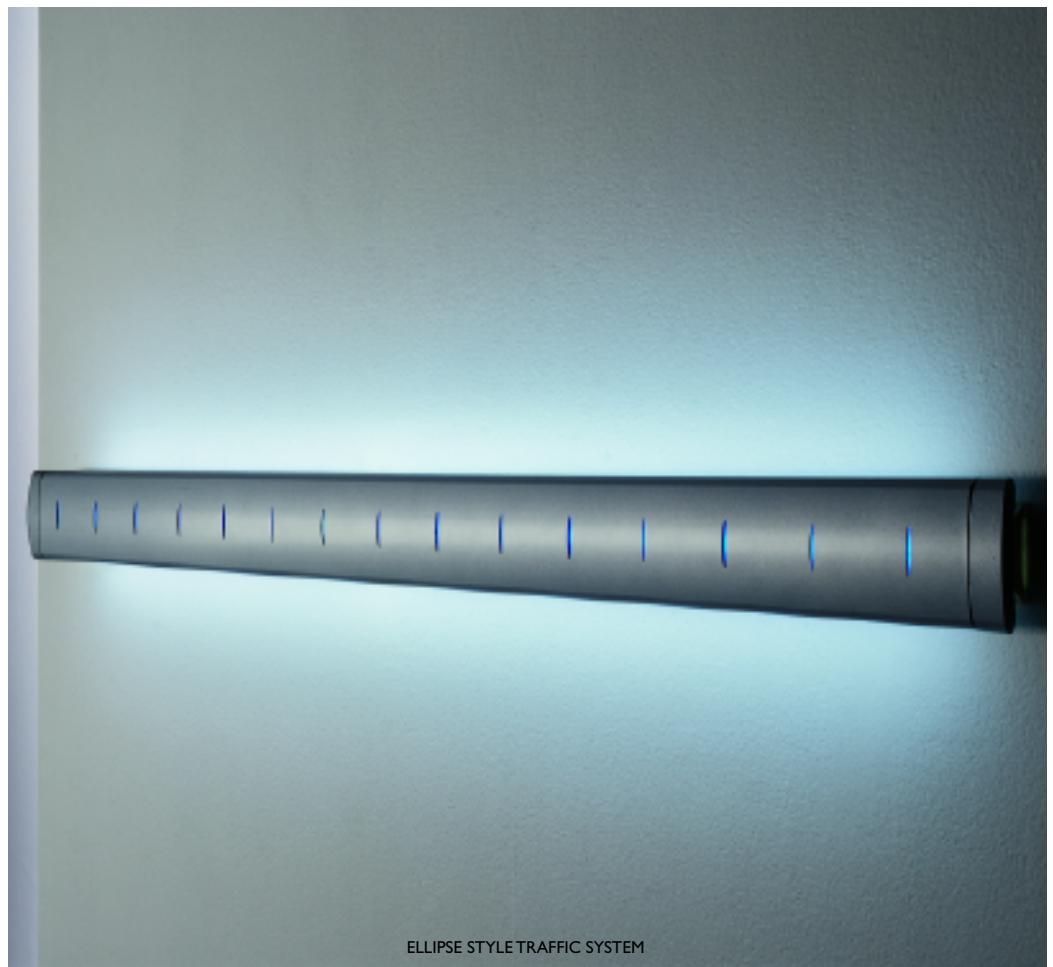
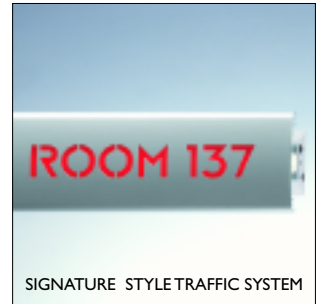
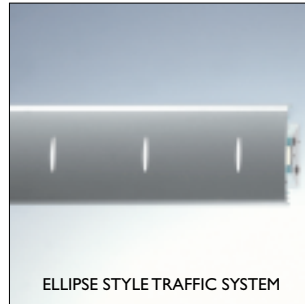
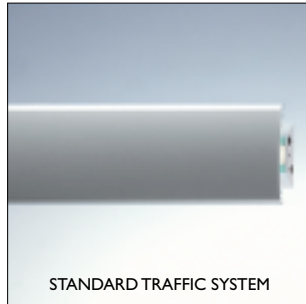
NEIL POULTON • 2000

A SYSTEM OF COMPACT DESIGN AND AESTHETIC SIMPLICITY UTILIZING THE NEW T5 LINEAR FLUORESCENT TUBES. A WALL MOUNTED SYSTEM DESIGNED TO MEET THE REQUIREMENTS OF INDIRECT FLUORESCENT LIGHTING. OPTIONALLY EQUIPPED WITH LASER-CUT ENGRAVED CHANNELS ON MODULE BODY WITH OPTIONAL POLYCARBONATE LIGHT FILTERS IN BLUE, RED OR OPALINE. THE TRAFFIC SYSTEM IS SUITABLE FOR LIGHTING HALLWAYS AND WAITING ROOMS.

- PRE-WIRED LUMINAIRE MODULES IN EXTRUDED ALUMINUM WITH MATTE WHITE OR GREY POLYESTER POWDER FINISH. AVAILABLE IN STANDARD LENGTHS OF 46" AND 57" AND STANDARDLY EQUIPPED WITH 120V ELECTRONIC BALLAST (277V OPTIONAL)
- AVAILABLE WITH A SOLID STANDARD PROFILE OR WITH PROFILE IN ONE OF THE FOLLOWING ENGRAVING STYLES:
  - ELLIPSE STYLE CHANNEL  
A SERIES OF ELLIPTICAL SHAPED LASER-CUT ENGRAVINGS
  - SIGNATURE STYLE CHANNEL  
CUSTOMIZED TEXT, LOGOTYPES, CHARACTERS OR FIGURE SHAPED LASER-CUT ENGRAVINGS
- BACKPLATE MOUNTING DIRECTLY TO RIGID WALL SURFACE WITH "KNOCKOUTS" PROVIDED FOR "PIG-TAIL" WIRING. OPTIONAL COVER PLATE AVAILABLE FOR MOUNTING TO STANDARD ELECTRICAL JUNCTION BOXES (DIRECT WALL ATTACHMENT ALSO REQUIRED)

## FLUORESCENT SOURCE

- 46" MODULE  
1X28W(G5/T5) \_\_\_\_\_
- 1X54W HO (G5/T5) \_\_\_\_\_
- 57" MODULE  
1X35W(G5/T5) \_\_\_\_\_



ROOM 137

