

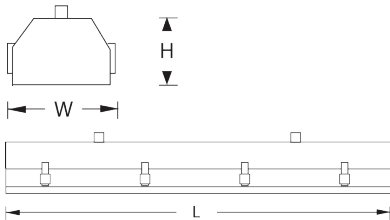


**AUF XP2-140-240**

**SPECIFICATION**

HOUSING	:STAINLESS STEEL SHEET
REFLECTOR	:PARABOLIC HIGH PURITY ANODIZED ALUMINIUM 99.85% MIRROR
DIFFUSER	:VANDEL RESISTANT TEMPERED GLASS
FRAME	:STAINLESS STEEL
	:STAINLESS STEEL CLIPS
WIRES	:THW, TIS.11-1988 STANDARD
LAMP HOLDER	:ROTOR LOCKED TYPE HIGH-HEAT RESISTANCE, TIS344-1987 STANDARD
BALLAST	:ELECTRONIC BALLAST, HIGH POWER FACTOR (P.F. > 0.95)
PROTECTION CLASS	:PROTECTION CLASS EQUIVALENT TO IP 65 :CLASS I DIV.2 GROUPS A, B, C, D :CLASS II DIV.2 GROUPS E, F, G
CERTIFICATION NUMBER	:TIS 1955-1999 :TIS 903-1989

COMPLIANCES	:UL STANDARD 1570 :NEC. CLASS I, DIV.2 GROUPS A, B, C, D :NEC. CLASS II, DIV.2 GROUPS E, F, G
INSTALLATION	:SURFACE OR SUSPEND MOUNT
APPLICATION	:USE INSIDE NON-HAZARDOUS AREAS WHERE DUST, DIRT, VAPOR, SMOKE, FUMES, MOISTURE AND CORROSIVE CONDITIONS ARE PRESENT :USE WHERE BROKEN LAMPS DAMAGE MACHINERY OR PROCESSES OR HARM PEOPLE WORKING IN THE AREA :ESPECIALLY SUITABLE IN AREAS WHERE STRINGENT SANITATION REQUIREMENTS EXIST.
COMPLETE SET*	:INCLUDING ELECTRONIC BALLAST, LAMP



MODEL	LAMP	DIMENSION(mm.)				WEIGHT (kg.)
		L1	L2	W	H	
AUF XP2-140	1 x 36W. T8	782	1300	305	164	14.65
AUF XP2-240	2 x 36W. T8	782	1300	305	164	15.25

**INSTALLATION : SURFACE OR SUSPEND MOUNT**

**REMARK : T5 FLUORESSCENT LAMPS AVAILABLE ON REQUEST**

**SHEET STEEL THICKNESS**

- 0.6 mm.     0.7 mm.     0.8 mm.

**LAMP HOLDER**

- ROTOR LOCKED TYPE  
 SPRING LOCKED TYPE

**REFLECTOR**

- TOTAL REFLECTION 87 %  
 TOTAL REFLECTION 95 %

**WIRES**

<input type="checkbox"/> THW	<input type="checkbox"/> 70°C	<input type="checkbox"/> 0.5 SQmm.	<input type="checkbox"/> 13 AWG
<input type="checkbox"/> UL STYLE & CSA TYPE	<input type="checkbox"/> 90°C	<input type="checkbox"/> 1.0 SQmm.	<input type="checkbox"/> 15 AWG
<input type="checkbox"/> HEATER WIRE	<input type="checkbox"/> 105°C	<input type="checkbox"/> 1.5 SQmm.	<input type="checkbox"/> 17 AWG
<input type="checkbox"/> OTHER	<input type="checkbox"/> 200°C	<input type="checkbox"/> 2.5 SQmm.	<input type="checkbox"/> 20 AWG