



**AUF XP1**

**SPECIFICATION**

HOUSING :HIGH GRADE COLD-ROLLED STEEL SHEET FORMED BY HIGH QUALITY MACHINES  
:WEATHER PROOF RUBBER GASKET

SURFACE TREATMENT :ION-PHOSPHATE AND ANTI-RUST FINISHED WITH UV RESISTANT WHITE POLYESTER POWDER COAT

REFLECTOR :WHITE STOVED ENAMELLED POWDER COAT  
(OPTIONAL) :PARABOLIC HIGH PURITY ANODIZED ALUMINIUM 99.85% MIRROR FINISH, TOTAL REFLECTION 87% (DIN 5063-3) FORM GERMANY  
(OPTIONAL) :PARABOLIC HIGH PURITY ANODIZED ALUMINIUM 99.99% MIRROR FINISH, TOTAL REFLECTION 95% (DIN 5063-3) FORM GERMANY  
:SILICONE GASKET

DIFFUSER :VANDEL RESISTANT TEMPERED GLASS

FRAME :WHITE ENAMEL STEEL

WIRES :THW, TIS.11-1988 STANDARD

LAMP HOLDER :SPRING LOCKED TYPE HIGH-HEAT RESISTANCE, TIS344-1987 STANDARD

LAMP HOLDER W/P :ROTOR LOCKED TYPE HIGH-HEAT RESISTANCE, TIS344-1987 STANDARD  
WATER AND DUSTPROOF LAMP HOLDER FROM GERMANY, IEC 60400/VDE 0615 PART 3, UL. (OPTIONAL)

BALLAST :ELECTRONIC BALLAST, HIGH POWER FACTOR (P.F. > 0.95)

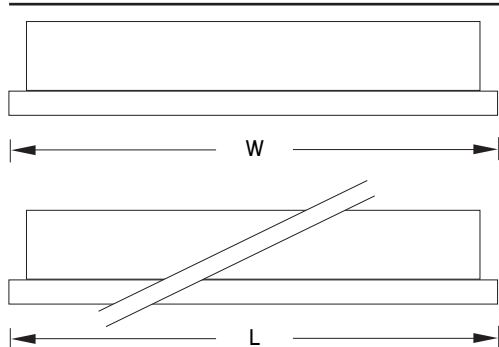
PROTECTION CLASS :PROTECTION CLASS EQUIVALENT TO IP 55

CERTIFICATION NUMBER :TIS 1955-1999, TIS 903-1989

INSTALLATION :RECESS CONCEAL CEILING, 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.)
		L	W	H	
AUF XP1-240	2 x 36W. T8	1320	330	110	8.40
AUF XP1-340	3 x 36W. T8	1320	330	110	8.80
AUF XP1-440	4 x 36W. T8	1320	450	110	12.20
AUF XP1-540	5 x 36W. T8	1320	660	110	14.40
AUF XP1-640	6 x 36W. T8	1320	660	110	16.60
AUF XP1-740	7 x 36W. T8	1320	860	110	18.20
AUF XP1-840	8 x 36W. T8	1320	860	110	19.80

INSTALLATION : RECESS CONCEAL CEILING, SURFACE OR SUSPEND MOUNT  
REMARK : T5 FLUORESCENT LAMPS AVAILABLE ON REQUEST