DUPLO DIRECT

énergie



Catalog Number

____ FIXTURE

DUD – Duplo Direct

LAMPING

26 – 26W compact fluorescent 32 – 32W compact fluorescent 42 – 42W compact fluorescent 57 – 57W compact fluorescent

70 – 70W metal halide

VOLTAGE

120 – 120 Volt 277 – 277 Volt

Specifications

CONSTRUCTION

Fixture is constructed of corrosion-resistant die-cast aluminum alloy.

SHIELDING

Lamp is shielded with tempered glass plates. Inner reflectors constructed of pure aluminum with diffusing finish. Reflectors direct 100% of the light output downward – see reverse for detail.

FINISH

Fixture is finished in polyester powdercoat, RAL 9006.

ELECTRICAL

Specify 120 or 277 volt. Fixture and all electrical components are U.L./C.U.L. wet location listed. Fixture supplied with internal electronic ballast.

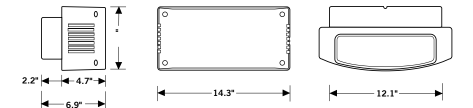
LAMPING

Choice of 26W, 32W, 42W, or 57W 4-pin compact fluorescent lamp or 70W double ended metal halide lamp with RX7 base. Lamp not included.

MOUNTING

Fixture mounts to standard junction box.

Dimensions

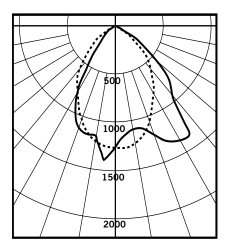




DUPLO DIRECT

énergie

Photometrics





LUMINAIRE

Description: Duplo Direct with (1) 70 watt metal halide lamp.

Catalog Number: DUD-70-120

Efficiency: 42.6%

ZONAL LUMEN SUMMARY

ZONE	LUMENS	% LAMP	% FIXT
0 - 30	914.4	18.3	42.9
0 - 40	1444.4	28.9	67.8
0 - 60	2078.2	41.6	97.6
60 - 90	50.8	1.0	2.4
0 - 90	2129.0	42.6	100.0
90 - 180	0.0	0.0	0.0
0 - 180	2129.0	42.6	100.0



DUPLO WALL WASH

énergie



Catalog Number

____ FIXTURE

DWW – Duplo Wall Wash

LIGHT DISTRIBUTION

WUB – Wide Upper Beam NUB – Narrow Upper Beam

LAMPING

70 – 70W metal halide 150 – 150W metal halide*

VOLTAGE

120 – 120 Volt 277 – 277 Volt

*WUB Light Distribution Only

Specifications

CONSTRUCTION

Fixture is constructed of corrosion-resistant die-cast aluminum alloy.

SHIELDING

Lamp is shielded with tempered glass plates. Inner reflectors constructed of pure aluminum with diffusing finish. Reflectors direct light output towards wall. Lower light output is wide beam spread and upper light output may be specified wide or narrow – see reverse for detail.

Dimensions

FINISH

Fixture is finished in polyester powdercoat, RAL 9006.

ELECTRICAL

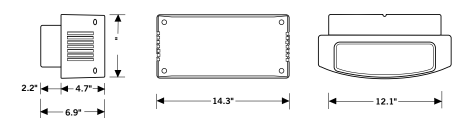
Specify 120 or 277 volt. Fixture and all electrical components are U.L./C.U.L. wet location listed. Fixture supplied with internal electronic ballast.

LAMPING

Choice of 70W or 150W double ended metal halide lamp with RX7 base. Lamp not included.

MOUNTING

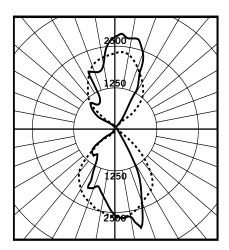
Fixture mounts to standard junction box.





DUPLO WALL WASH

Photometrics



LUMINAIRE

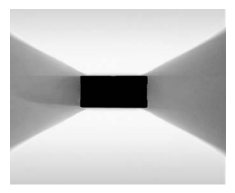
Description: Duplo Wall Wash with wide upper beam and 150 watt metal halide lamping.

Catalog Number: DWW-WUB-150-120

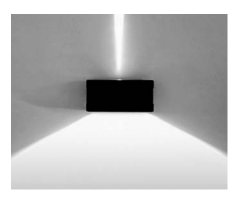
Efficiency: 61.2%

ZONAL LUMEN SUMMARY

ZONE	LUMENS	% LAMP	% FIXT
0 - 30	1811.2	16.1	26.3
0 - 40	2620.0	23.3	38.1
0 - 60	3517.1	31.3	51.1
60 - 90	83.7	0.7	1.2
0 - 90	3600.8	32.0	52.3
90 - 180	3284.3	29.2	47.7
0 - 180	6885.2	61.2	100.0



WIDE UPPER BEAM Fixture has a wide upper-beam light distribution and is specified with Light Distribution code WUB.



NARROW UPPER BEAM Fixture has a narrow upper-beam light distribution and is specified with Light Distribution code NUB.



DUPLO INDIRECT

Catalog Number

énergie

____ FIXTURE

DUI – Duplo Indirect

VOLTAGE 120 – 120 Volt 277 – 277 Volt

Specifications

CONSTRUCTION

Dimensions

Fixture is constructed of corrosion-resistant die-cast aluminum alloy.

SHIELDING

Lamp is shielded with tempered glass plates. Inner reflectors constructed of pure aluminum with diffusing finish. Reflectors direct approximately 70% of the light output upward and 30% downward – see reverse for detail.

FINISH

Fixture is finished in polyester powdercoat, RAL 9006.

ELECTRICAL

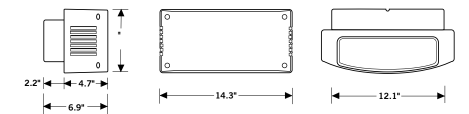
Specify 120 or 277 volt. Fixture and all electrical components are U.L./C.U.L. wet location listed. Fixture supplied with internal electronic ballast.

LAMPING

70W double ended metal halide lamp with RX7 base. Lamp not included.

MOUNTING

Fixture mounts to standard junction box.

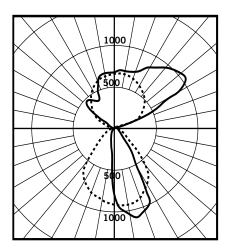


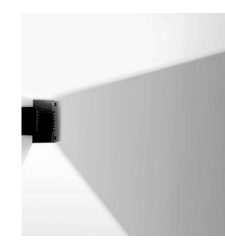


DUPLO INDIRECT

énergie

Photometrics





LUMINAIRE

Description: Duplo Indirect with (1) 70 watt metal halide lamp.

Catalog Number: DUI-120

Efficiency: 52.0%

ZONAL LUMEN SUMMARY

ZONE	LUMENS	% LAMP	% FIXT
0 - 30	560.6	9.3	18.0
0 - 40	775.8	12.9	24.8
0 - 60	870.6	14.5	27.9
60 - 90	6.4	0.1	0.2
0 - 90	877.0	14.6	28.1
90 - 180	2245.9	37.4	71.9
0 - 180	3122.9	52.0	100.0



DUPLO INDIRECT/DIRECT

énergie



Catalog Number

____ FIXTURE

DID – Duplo Indirect / Direct

LAMPING

26 – 26W compact fluorescent 32 – 32W compact fluorescent 42 – 42W compact fluorescent

- 42W compact nuorescen

- 57 57W compact fluorescent 70 – 70W metal halide
- 150 150W metal halide

150 – 150 w metal hall

VOLTAGE

120 – 120 Volt 277 – 277 Volt

OPTIONS

WIN - Reflecting diffuser wing

Specifications

CONSTRUCTION

Fixture is constructed of corrosion-resistant die-cast aluminum alloy.

SHIELDING

Lamp is shielded with tempered glass plates. Inner reflectors constructed of pure aluminum with diffusing finish. Reflectors direct approximately 50% of the light output upward and 50% downward – see reverse for detail. An optional reflecting diffuser wing may be specified – see reverse for detail.

FINISH

Fixture is finished in polyester powdercoat, RAL 9006.

ELECTRICAL

Specify 120 or 277 volt. Fixture and all electrical components are U.L./C.U.L. wet location listed.

Fixture supplied with internal electronic ballast.

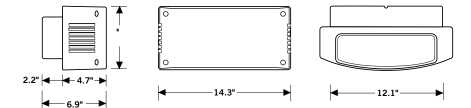
LAMPING

Choice of 26W, 32W, 42W, or 57W 4-pin compact fluorescent lamp or 70W or 150W double ended metal halide lamp with RX7 base. Lamp not included.

MOUNTING

Fixture mounts to standard junction box.

Dimensions

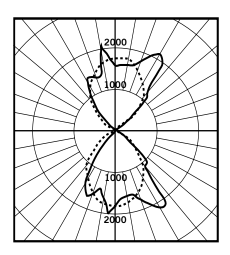


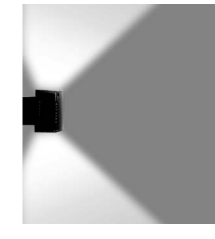


DUPLO INDIRECT/DIRECT

énergie

Photometrics





LUMINAIRE

Description: Duplo Indirect/Direct with (1) 150 watt metal halide lamp.

Catalog Number: DID-150-120

Efficiency: 61.2%

ZONAL LUMEN SUMMARY

ZONE	LUMENS	% LAMP	% FIXT
0 - 30	1393.1	12.7	20.7
0 - 40	2294.9	20.9	34.1
0 - 60	3285.8	29.9	48.8
60 - 90	76.7	0.7	1.1
0 - 90	3362.5	30.6	49.9
90 - 180	3369.8	30.6	50.1
0 - 180	6732.3	61.2	100.0

Details





DIFFUSER WING Optional diffuser wing mounts on top of luminaire. Specified with option code WIN.

