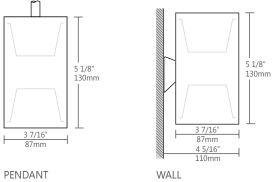


# **DIMENSIONS**







Rated IP65 for use in wet locations and exterior applications, such as soffits, canopies and garages, Wet Beam DI features an uplight component, resulting in a variety of direct-indirect lighting possibilities.

This fully gasketed, svelte architectural luminaire (only 3.44" wide) comes in wall (horizontal or vertical) or pendant mounting, as well as continuous runs. It is the perfect complement for indoor versions of Beam DI to ensure design consistency throughout a space.

Wet Beam DI offers a choice of satin, frosted, semi spec para louvers or clear polycarbonate lenses. The downlight only version with clear lens accepts an optional integrated louver above the lens for added brightness control. Anti-vandal lens is also offered.

With efficiencies over 75%, Wet Beam DI delivers ample illumination, while remaining well under current lighting power allowances. Integrated Controls options help reduce energy consumption further still.

# MAIN PRODUCT SPECIFICATIONS

	1	PRODUCT ID	2	OPTICS	3	LENGTH/FT	4	LAMP	5	DOWN LAMP	6	UP LAMP
	WBDI	pendant	AV	clear anti-vandal polycarbonate	2	2'	T5	T5	0	0 lamp	0	0 lamp
w	BDIW	wall	F	frosted lens	3	3'	т5НО	T5HO	1	1 lamp	1	1 lamp
			PL	semi spec para. louvers	4	4'	T8	T8	2	2 lamps	2	2 lamps
			S	satin lens	5	5'						
					6	6′						
					8	8'						
					12	12'						
					S#	System Run						



For complete luminaire specification sheets, please visit our web site at www.axislighting.com

## **MOUNTING OPTIONS**







www.axislighting.com 287

#### **LAMP DISTRIBUTION & CONFIGURATION**

DISTRIBUTION	DIR	ECT	INDI	RECT	DIRCT/ INDIRECT		
Number of lamps	1	2	1	2	1	2	
Pendant	•	•	•	•	•	•	
Wall	•	•	•	•	•	•	

Please refer to individual size specification sheets for all available options.

### **OPTICS OPTIONS**

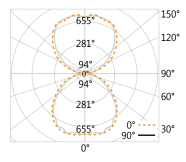




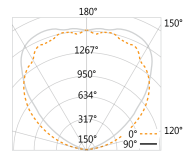


PL semi-specular parabolic louvers

#### **PHOTOMETRICS**



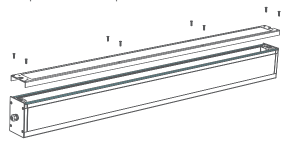
Wet Beam DI Direct / Indirect Lamping: 2xT5 28W Code: WBDI-F-4-T5-1-1 Efficiency: 76.3%



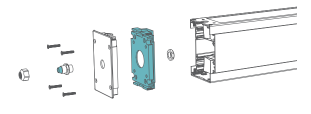
**Wet Beam DI Indirect** Lamping: 2xT5HO 54W 120° Code: WBDI-AV-4-T5HO-2-0 Efficiency: 79.5%

#### **IP65 CONSTRUCTION**

With its gasketed end cap and lens the Wet Beam DI is made for wet locations, it is ideal for exterior soffits and canopies of malls, hospitals and other institutions.



**GASKETED LENS** 



**GASKETED END CAP** 

### **CONSTRUCTION**

Housing Extruded Aluminum (0.062" nominal)

up to 70% recycled Content

**End Cap** Die Cast Zinc (0.070" nominal)

**Interior Brackets** 

Die Formed Sheet Steel (16 ga) Gaskets Moulded Elastomer (0.10" nominal) **Lens Gaskets** Extruded Elastomer (0.10" nominal) **Satin Lens** Extruded Acrylic (0.125" nominal)

Satin: 68% trans.

**Frosted Lens** Extruded Acrylic (0.125" nominal)

Frosted: 85% trans.

**Anti-vandal Lens** 

Extruded Polycarbonate (0.125" nominal)

Clear: 90% trans.

Louver Die formed Semi-Specular Aluminum

Extruded aluminum (0.060" nominal)

#### **ELECTRICAL**

**Ballast** Electronic Instant Start, Electronic Rapid

Start, Dimming (0-10V, Line, Step,

EcoSystem, DALI). With preinstalled ballast

disconnect as per NEC & CEC

**Emergency** Emergency battery pack or emergency

circuit

Voltage 120V, 277V, 347V, UNV

