

tion": "down". Using such indication, the user interface of a Node controlling this luminaire knows which of the endpoints is which of the lights.

Note that the [TagList](#) in the Descriptor cluster provides an alternative mechanism for such self-description using standardized tags rather than manufacturer-selected strings, yielding a standardized mechanism for features defined in the various [namespaces](#). The second example above can be implemented using semantic tags `Direction.Upward` and `Direction.Downward` instead of (or in addition to) the Fixed Label cluster.

9.8.1. Revision History

The global ClusterRevision attribute value SHALL be the highest revision number in the table below.

Revision	Description
1	Initial revision

9.8.2. Classification

Hierarchy	Role	Scope	PICS Code
Label	Utility	Endpoint	FLABEL

9.8.3. Cluster ID

ID	Name
0x0040	Fixed Label

9.8.4. Attributes

ID	Name	Type	Constraint	Quality	Fallback	Access	Conformance
0x0000	LabelList	list[LabelStruct]		N	empty	R V	M

9.9. User Label Cluster

This cluster is derived from the Label cluster and provides a feature to tag an endpoint with zero or more writable labels.

9.9.1. Revision History

The global ClusterRevision attribute value SHALL be the highest revision number in the table below.