

**Order Code Options:**

Platform Option:  
Standard or USHT

Beam-Angle  
(Optics) [bc]

Mounting [mc]

Color-Codes [cc]

LED-substrate-  
type option [Qty]

Power-Code [pc]:  
Base-Plate BP,  
Heat-Sink- HS  
and Fan types [pc]

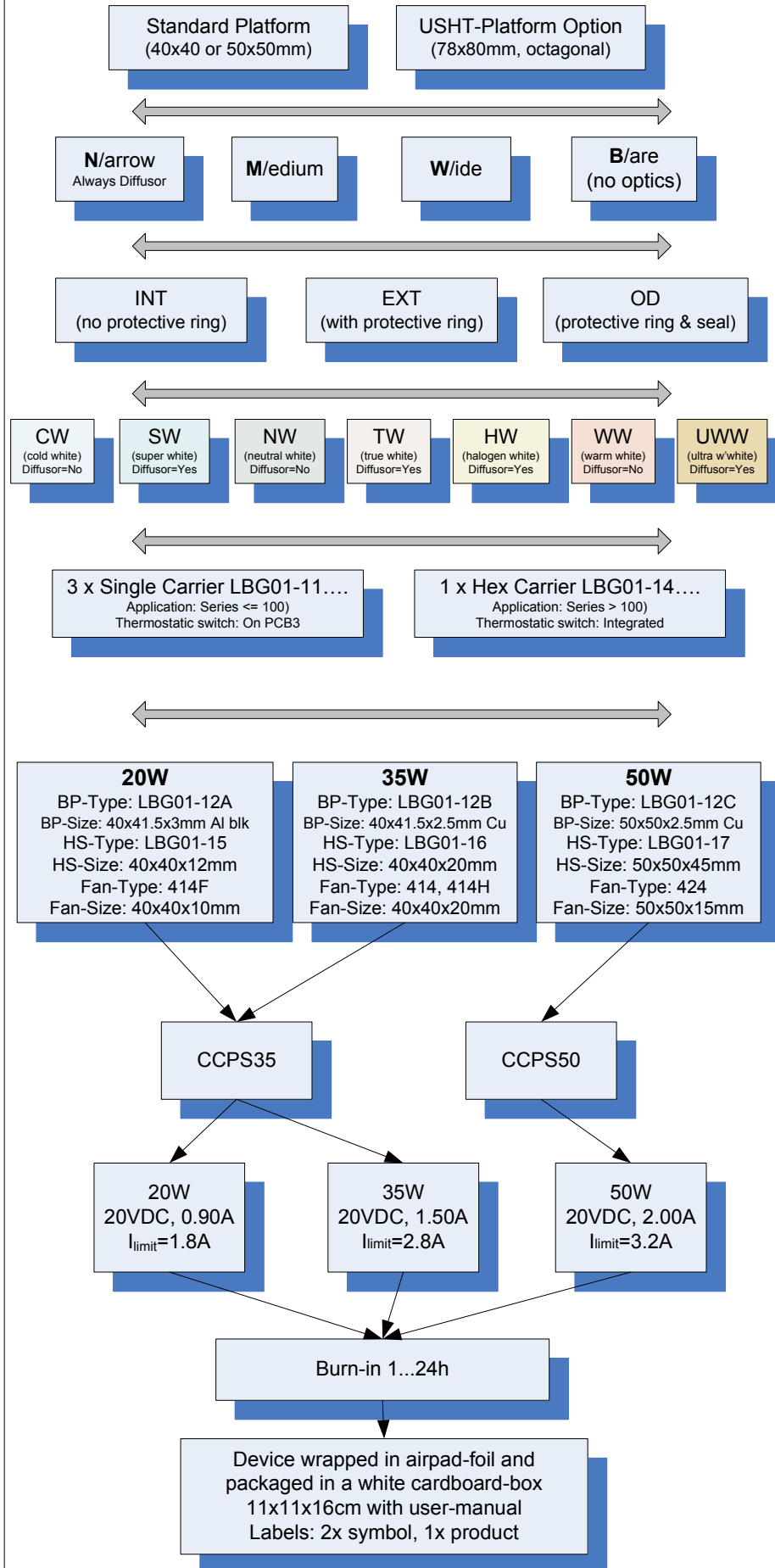
Dedicated compon-  
ents are used for  
USHT-platform!

Driver-Electronics  
type (dependent  
on [pc])

[All] Individual  
System-Calibration  
(Input Power) [pc]  
Note: Rated power  
reached @ 12VAC

Test [All]

Packing [All]



**Identification:**

- Standard platform: rectangular shape
- USHT-platform: octagonal shape

- N: flat lens surface
- M: 4mm microlens
- W: 2mm microlens
- B: LEDs visible

- INT: optics frame visible
- EXT: opt. frame covered
- OD: All connectors of in-cable type

- [cc] lettered on LED-Modules

- LBG01-11... -TO-220 size
- LBG01-14... - hexagonal shape

- By indicated size and material

- By PCB-size:
- CCPS35 42x42mm
- CCPS50 51x51mm

- DC Lab Power Supply used
- Preset current I<sub>limit</sub> to 1.5..2.1cal for safety during calibration

- Fused 50Hz AC transformer 12-18V used

- Appealing end-user package

Order Codes:

**photonExa-pc-bc-mc-cc** or  
**photonExaUSHT-pc-bc-mc-cc**